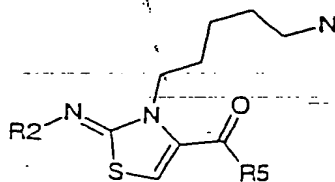


Listing of Claims:

Claim 1 (currently amended) ~~Compound A~~ a compound characterized in that it corresponds:

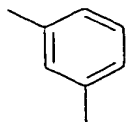
A) to the formula



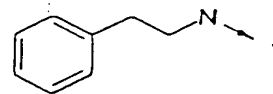
(i)

in-which wherein

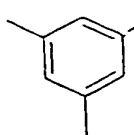
-R2 represents the is
radical,



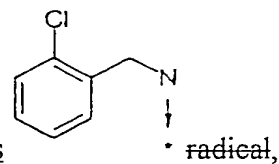
radical and R5 represents the is



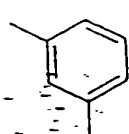
-R2 represents the is



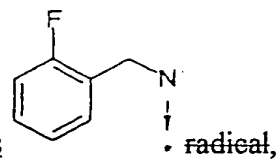
radical and R5 represents the is



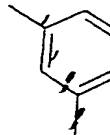
-R2 represents the is



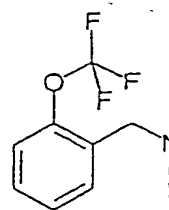
radical and R5 represents the is



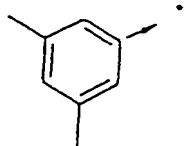
-R2 represents the is
radical,



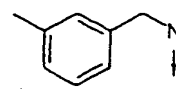
radical and R5 represents the is



-R2 represents the is

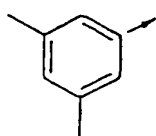


radical and R5 represents the is

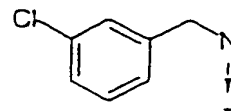


radical,

-R2 represents the is

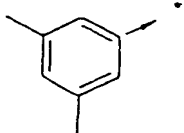


radical and R5 represents the is

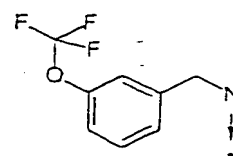


radical,

-R2 represents the is

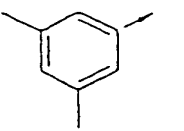


radical and R5 represents the is

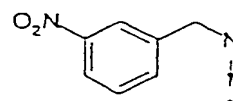


radical,

-R2 represents the is

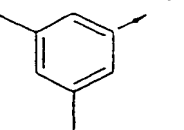


radical and R5 represents the is

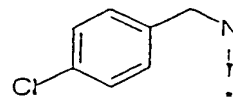


radical,

-R2 represents the is

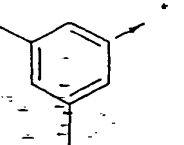


radical and R5 represents the is

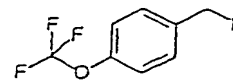


radical,

-R2 represents the is

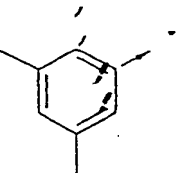


radical and R5 represents the is

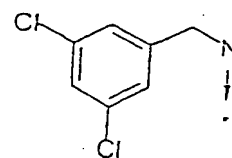


radical,

-R2 represents the is

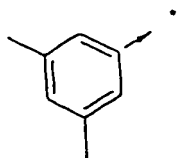


radical and R5 represents the is

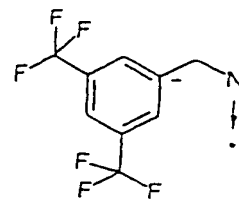


radical,

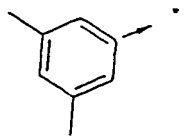
-R2 represents the is
radical,



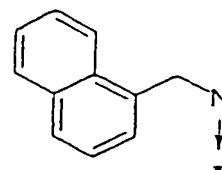
radical and R5 represents the is



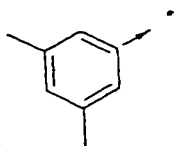
-R2 represents the is
radical,



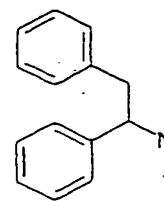
radical and R5 represents the is



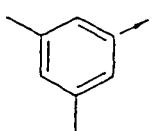
-R2 represents the is
radical,



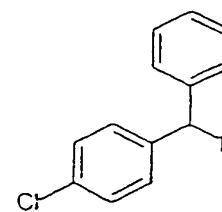
radical and R5 represents the is



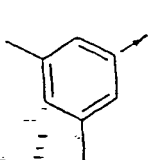
-R2 represents the is
radical,



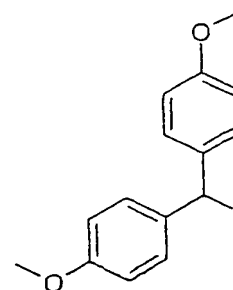
radical and R5 represents the is



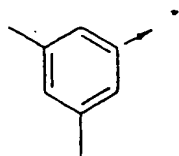
-R2 represents the is
radical,



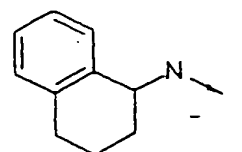
radical and R5 represents the is



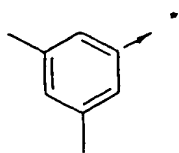
-R2 represents the is
radical,



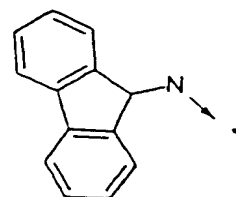
radical and R5 represents the is



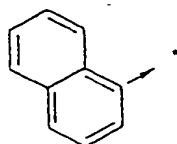
-R2 represents the is
radical,



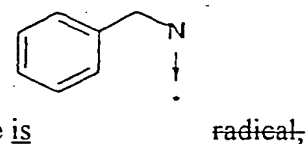
radical and R5 represents the is



-R2 represents the is

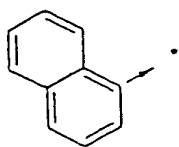


radical and R5 represents the is

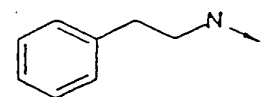


radical,

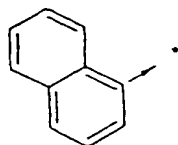
-R2 represents the is
radical,



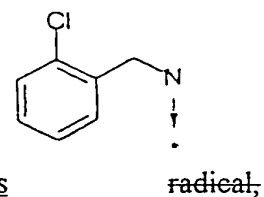
radical and R5 represents the is



-R2 represents the is

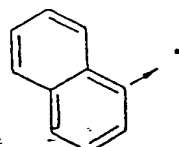


radical and R5 represents the is

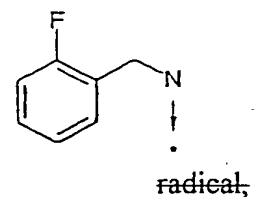


radical,

-R2 represents the is

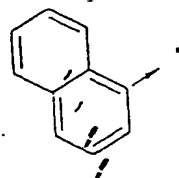


radical and R5 represents the is

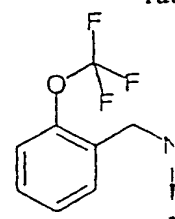


radical,

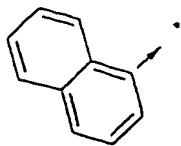
-R2 represents the is
radical,



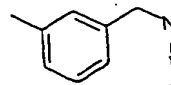
radical and R5 represents the is



-R2 represents the is

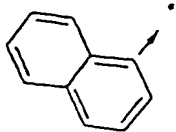


radical and R5 represents the is

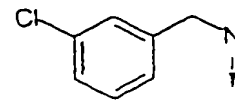


radical,

-R2 represents the is

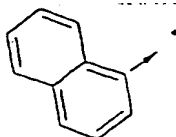


radical and R5 represents the is

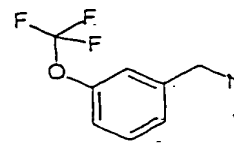


radical,

-R2 represents the is

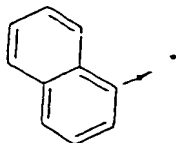


radical and R5 represents the is

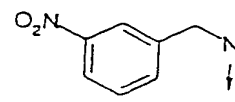


radical,

-R2 represents the is

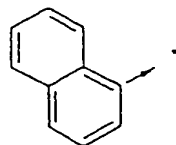


radical and R5 represents the is

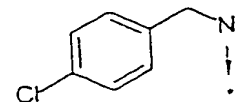


radical,

-R2 represents the is

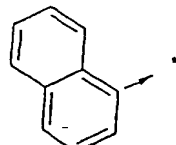


radical and R5 represents the is

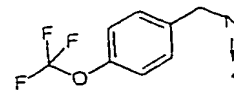


radical,

-R2 represents the is

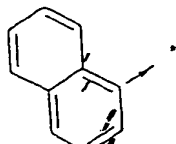


radical and R5 represents the is

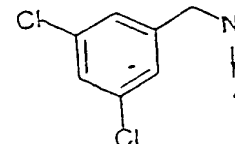


radical,

-R2 represents the is

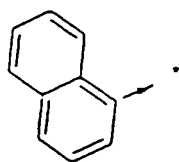


radical and R5 represents the is

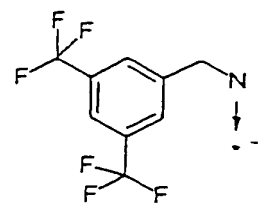


radical,

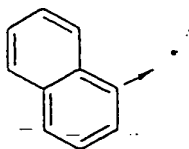
-R2 represents the is
radical,



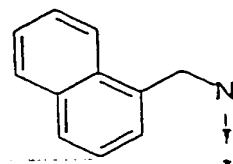
radical and R5 represents the is



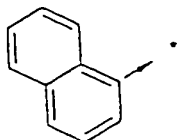
-R2 represents the is
radical,



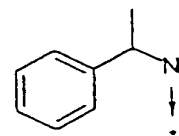
radical and R5 represents the is



-R2 represents the is
radical,

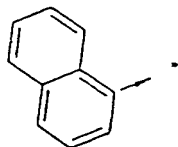


radical and R5 represents the is

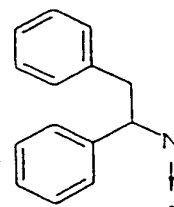


radical,

-R2 represents the is
radical,

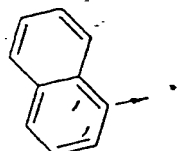


radical and R5 represents the is

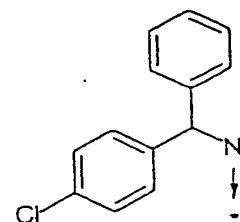


radical,

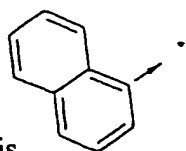
-R2 represents the is
radical,



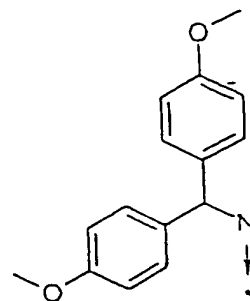
radical and R5 represents the is



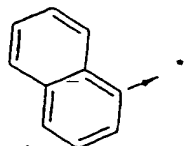
-R2 represents the is
radical,



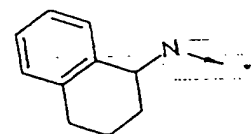
radical and R5 represents the is



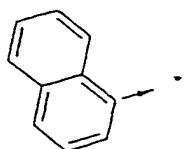
-R2 represents the is
radical, or finally



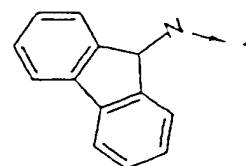
radical and R5 represents the is



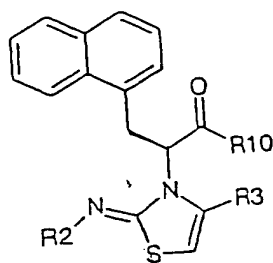
-R2 represents the is
radical,



radical and R5 represents the is



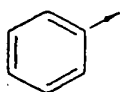
B) • to the formula



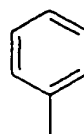
(ii)

in which wherein:

-R10 represents is

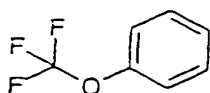


R2 represents is

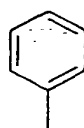


and R3 represents is

-R10 represents is

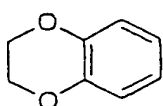


R2 represents is

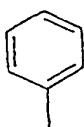


and R3 represents is

-R10 represents is

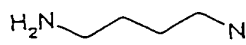


R2 represents is



and R3 represents is

-R10 represents is

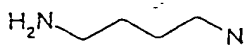


R2 represents is



and R3 represents is

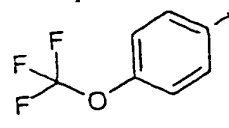

-R10 represents is

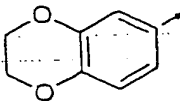



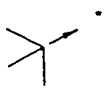
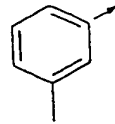
R2 represents is

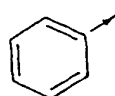
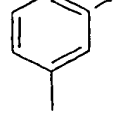


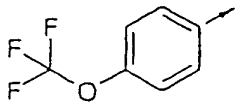
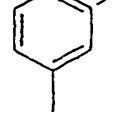
and R3 represents is

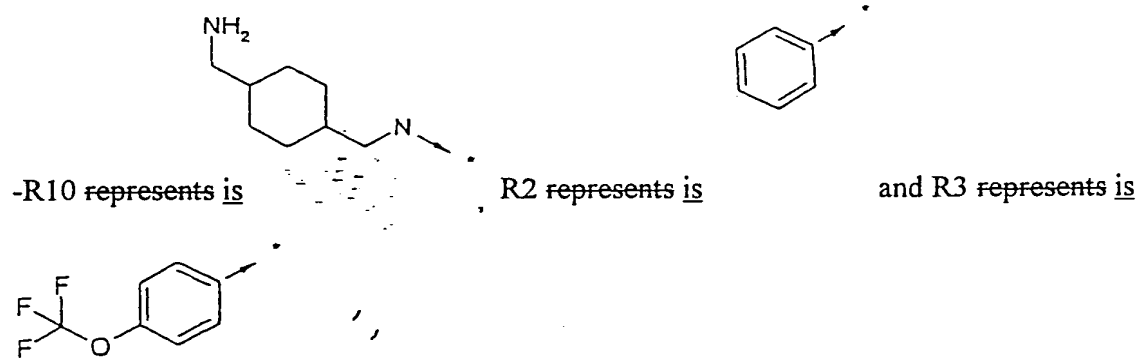
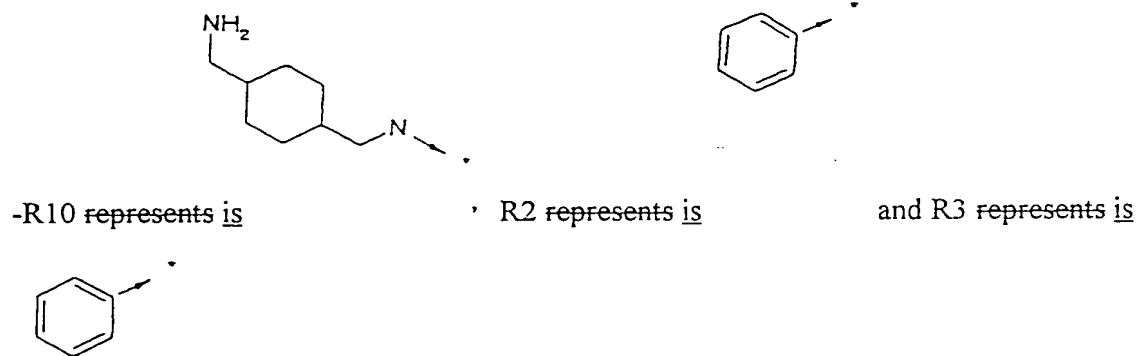
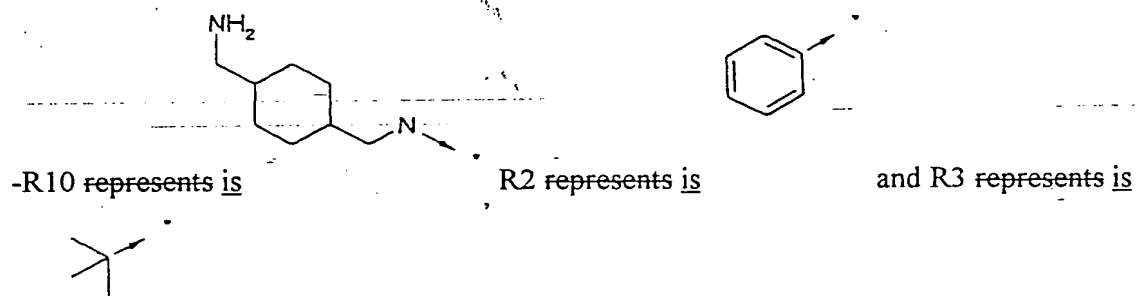
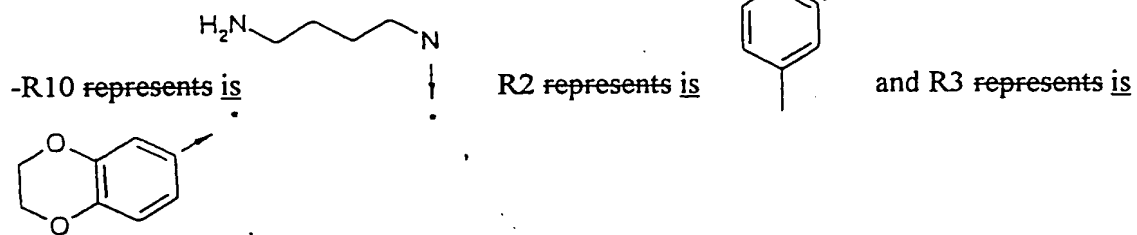
-R10 represents is  R2 represents is  and R3 represents is

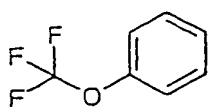
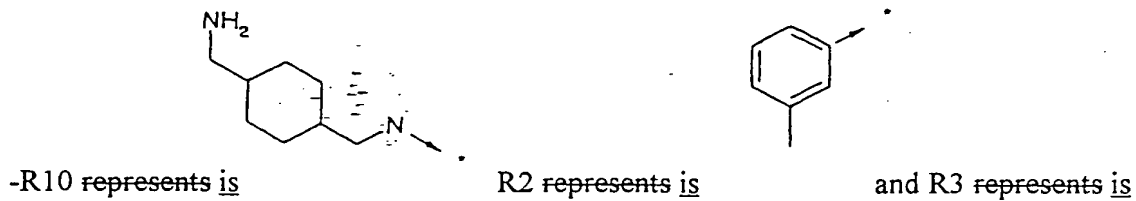
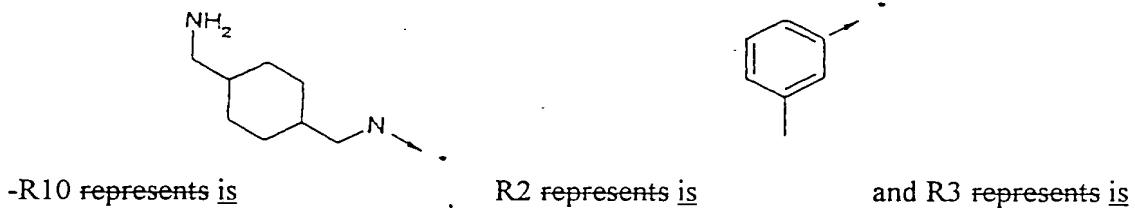
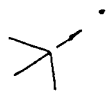
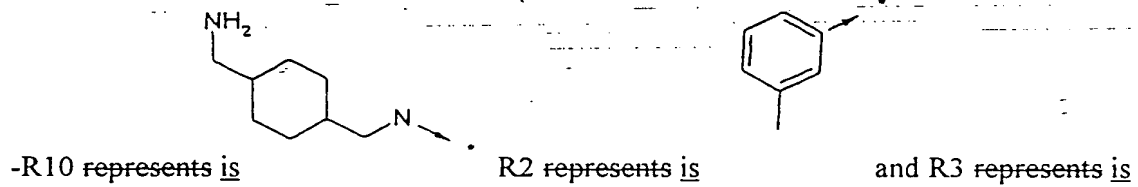
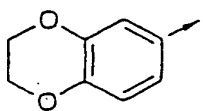
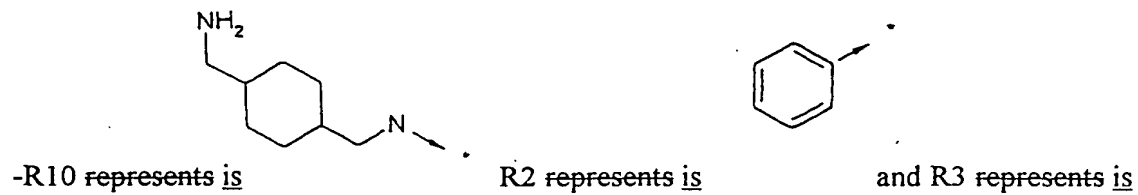
-R10 represents is  R2 represents is  and R3 represents is

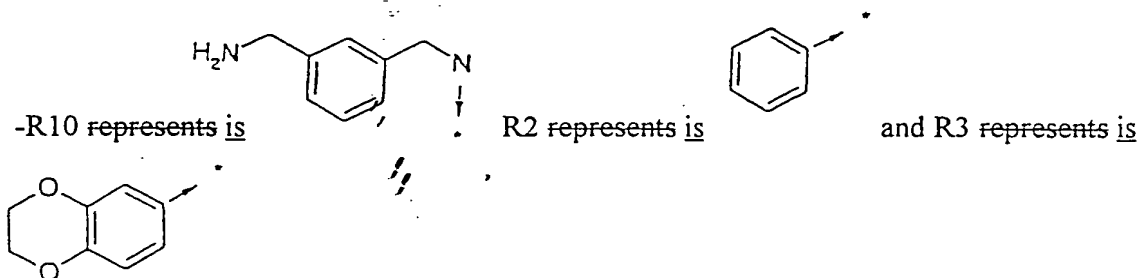
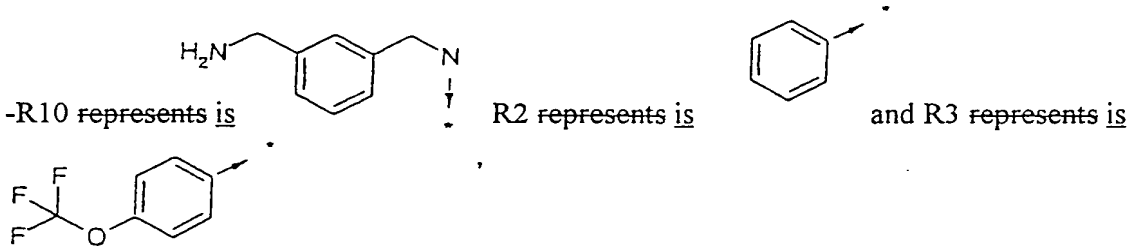
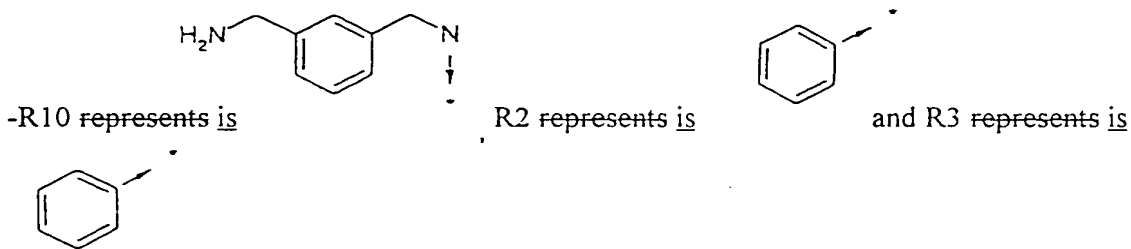
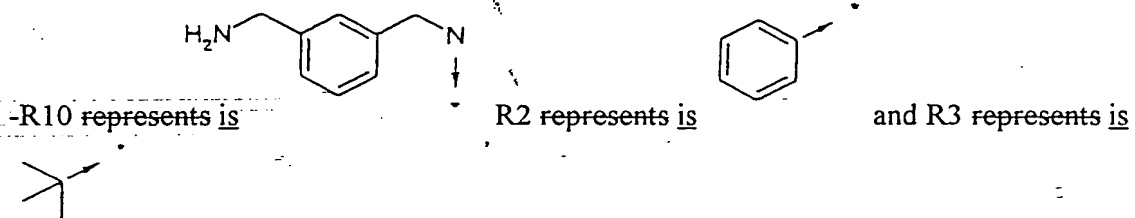
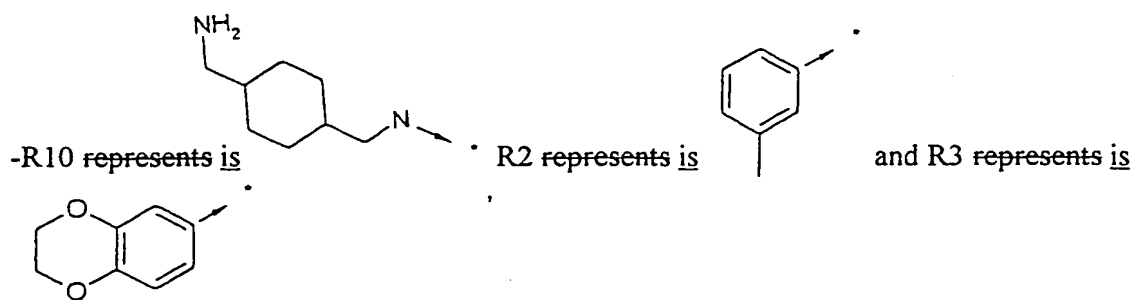
-R10 represents is  R2 represents is  and R3 represents is

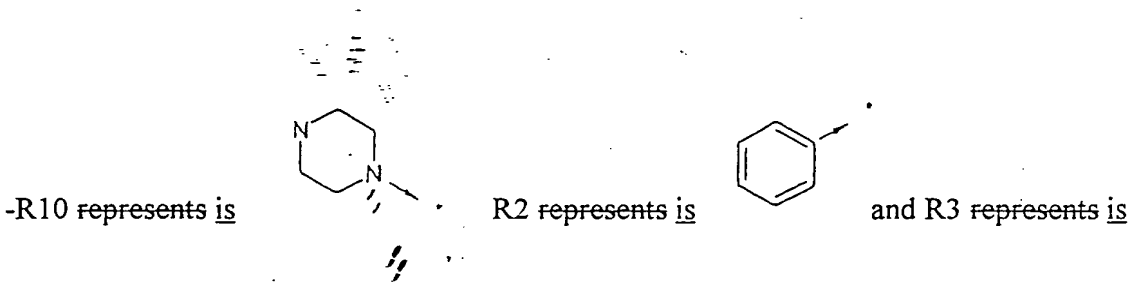
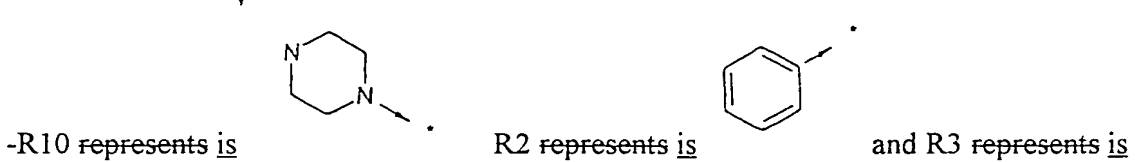
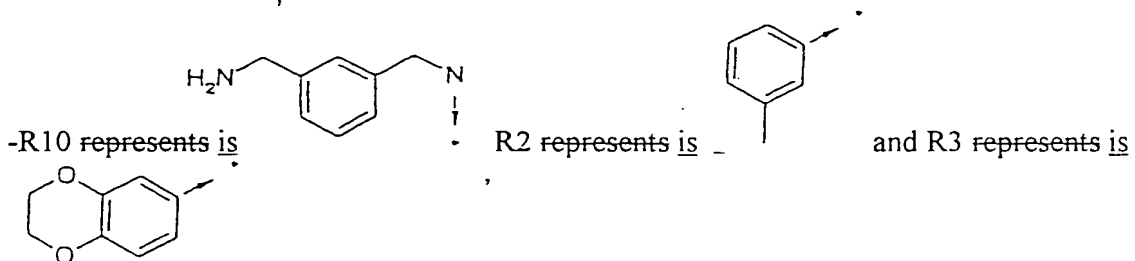
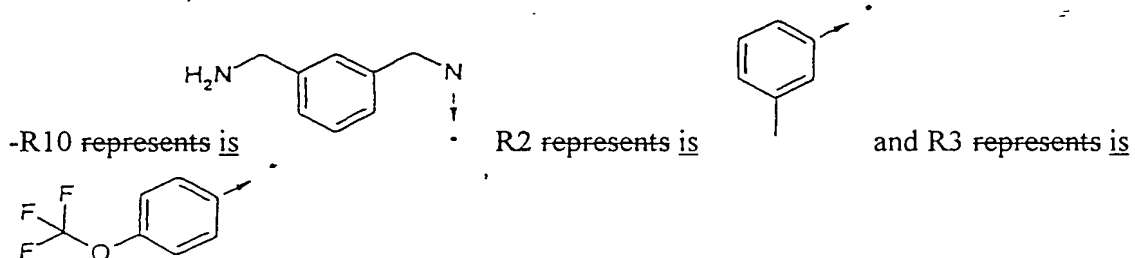
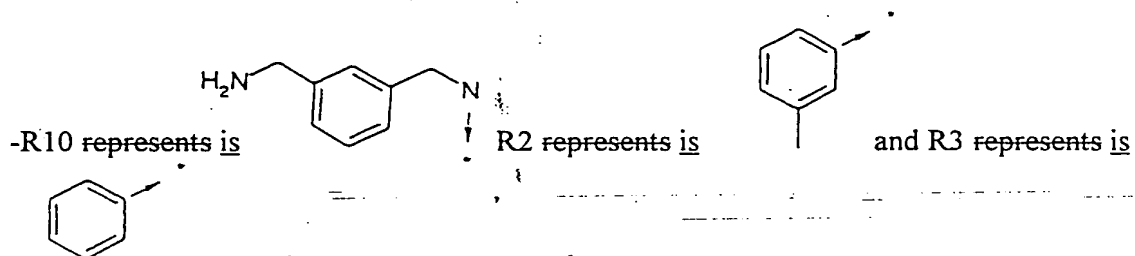
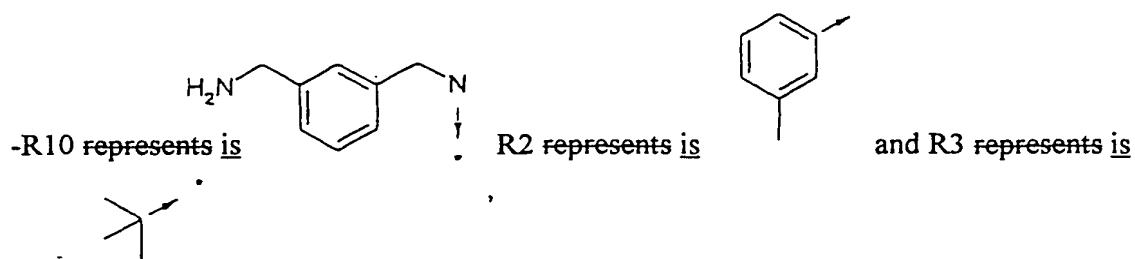
-R10 represents is  R2 represents is  and R3 represents is


-R10 represents is  R2 represents is  and R3 represents is

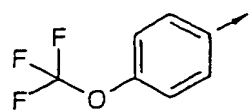


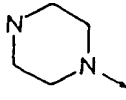



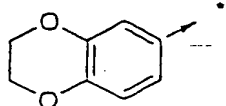


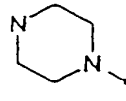




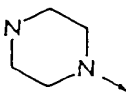


-R10 represents is  R2 represents is  and R3 represents is

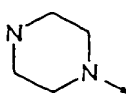



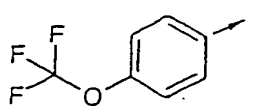
-R10 represents is  R2 represents is  and R3 represents is

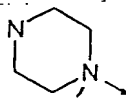



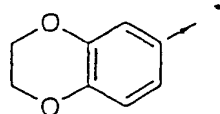
-R10 represents is  R2 represents is  and R3 represents is 

-R10 represents is  R2 represents is  and R3 represents is 

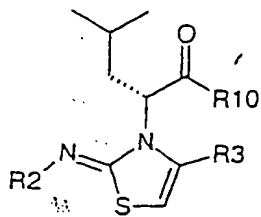
-R10 represents is  R2 represents is  and R3 represents is



-R10 represents is  R2 represents is  and R3 represents is



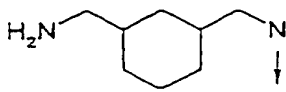
C) • to the formula



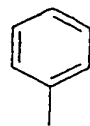
(iii)

in which wherein

-R10 represents is

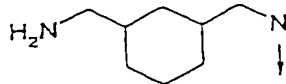


, R2 represents is

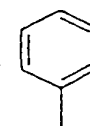


and R3 represents is

-R10 represents is

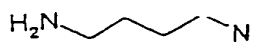


, R2 represents is



and R3 represents is

-R10 represents is



, R2 represents is

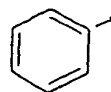


and R3 represents is

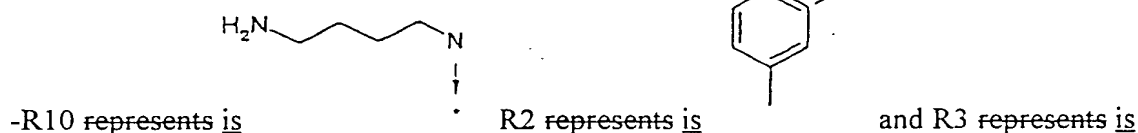
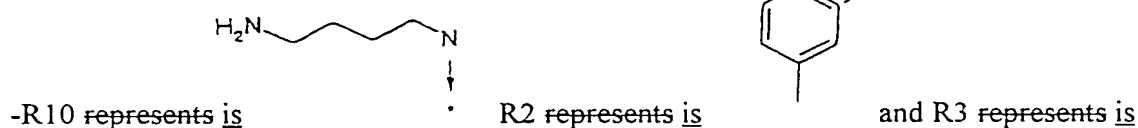
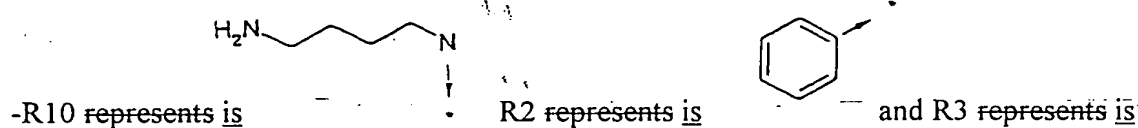
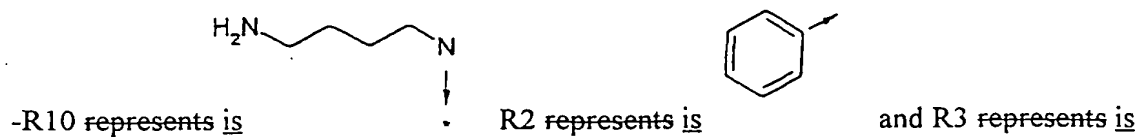
-R10 represents is



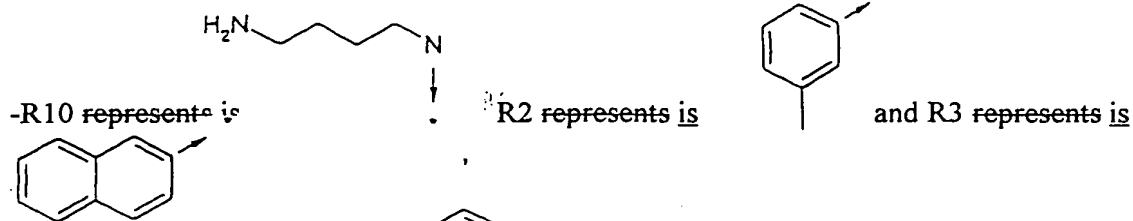
, R2 represents is



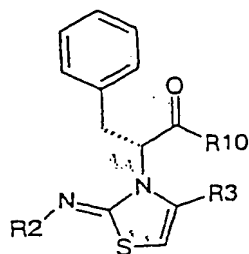
and R3 represents is



or finally

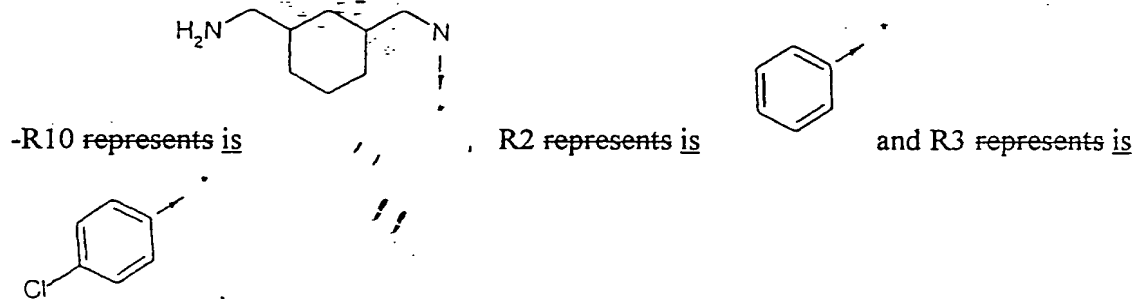
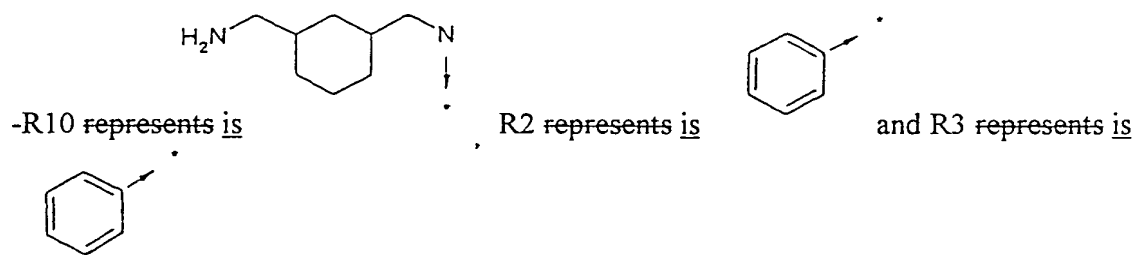
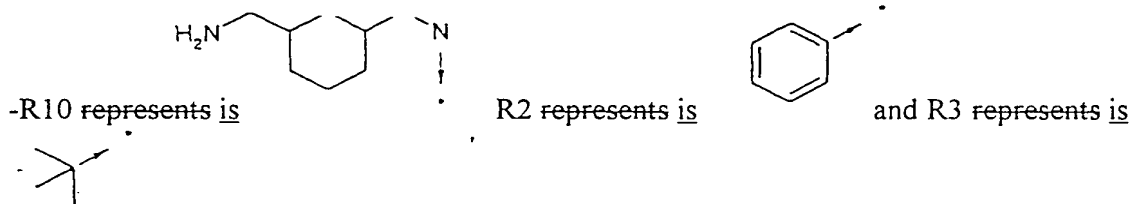


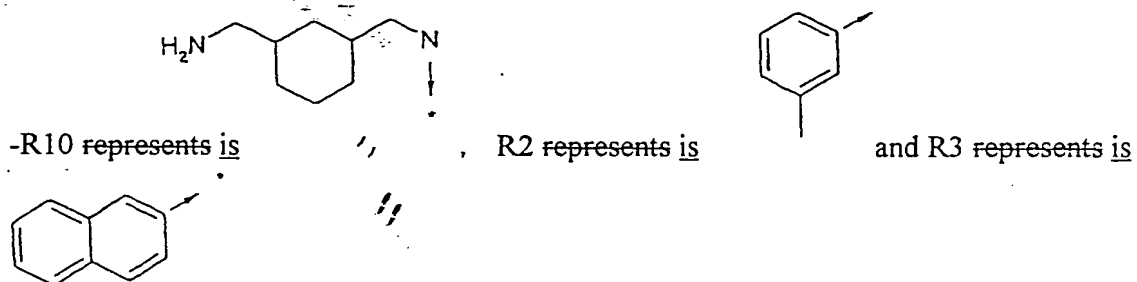
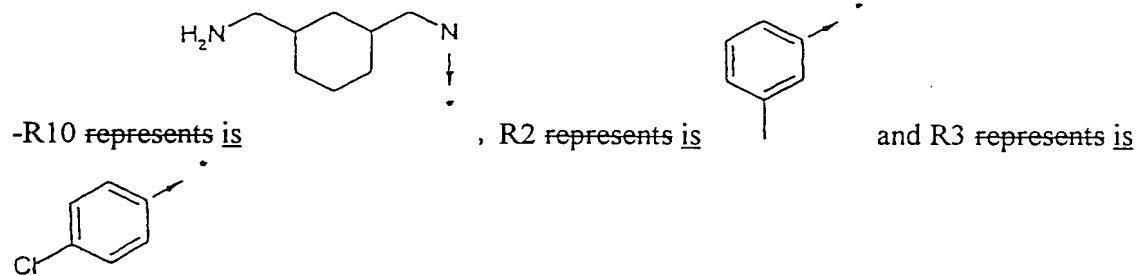
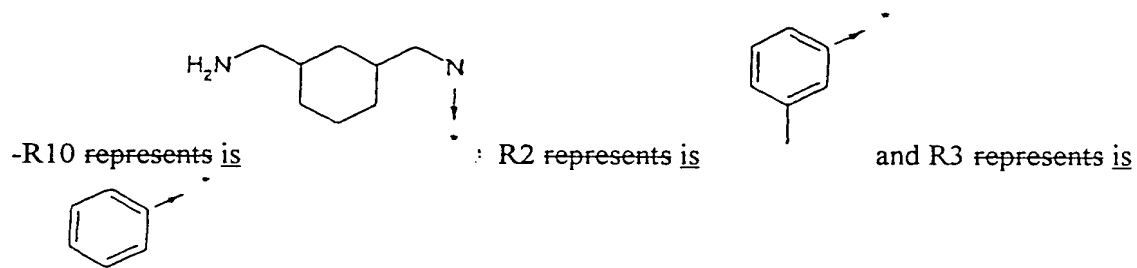
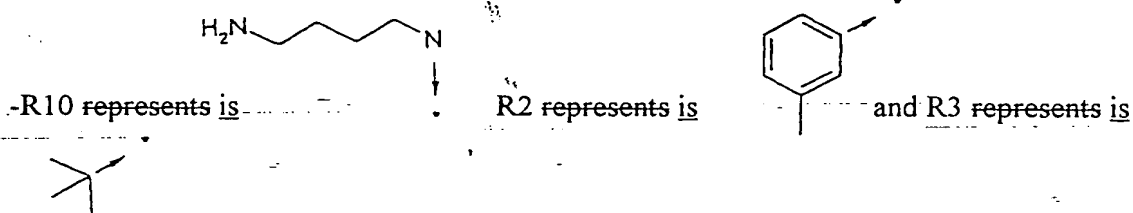
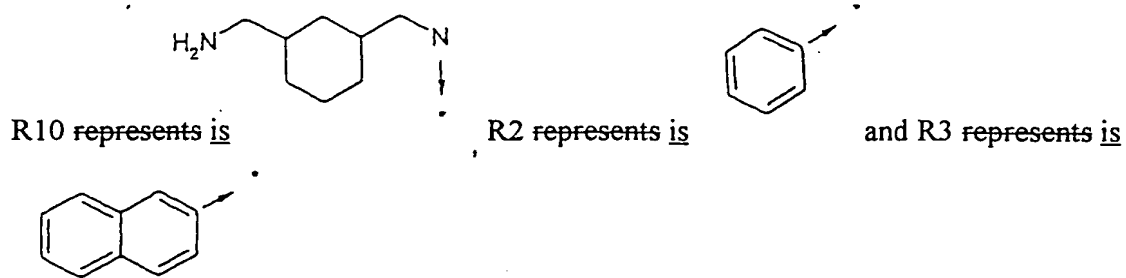
D) to the formula



(iv)

in which wherein:





-R10 represents is

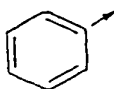


R2 represents is



and R3 represents is

-R10 represents is

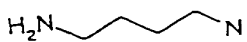
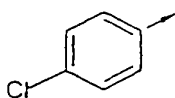


R2 represents is



and R3 represents is

-R10 represents is

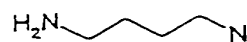
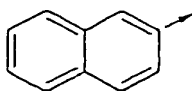


R2 represents is



and R3 represents is

-R10 represents is

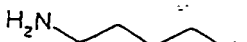


R2 represents is

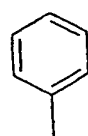


and R3 represents is

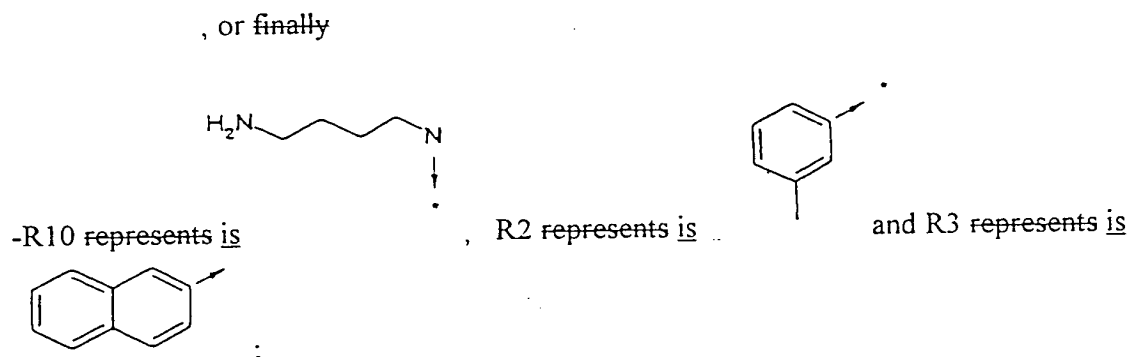
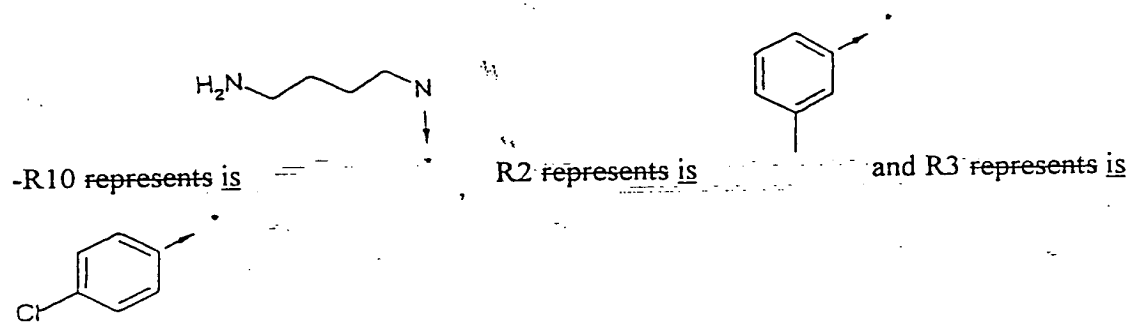
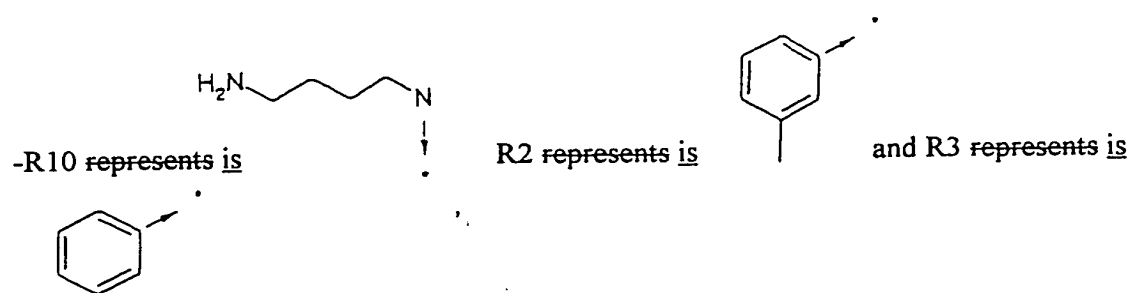
-R10 represents is



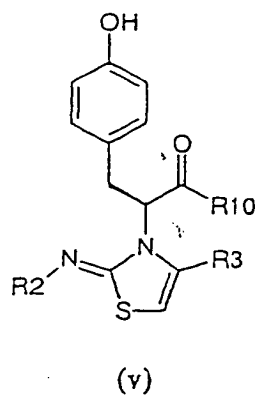
R2 represents is



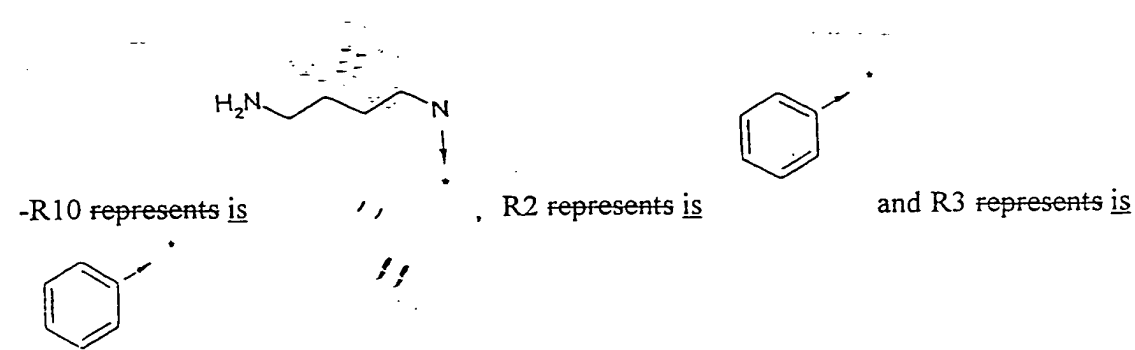
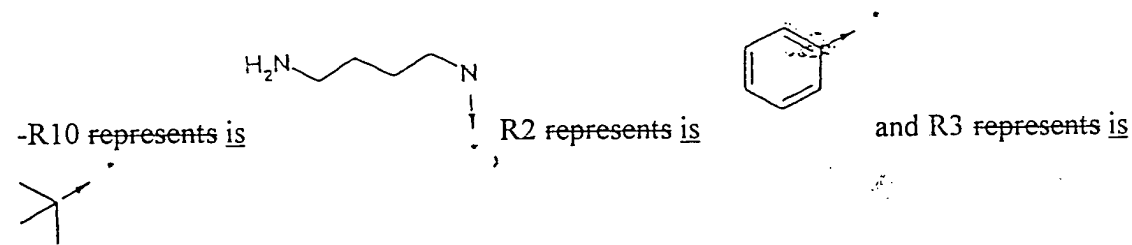
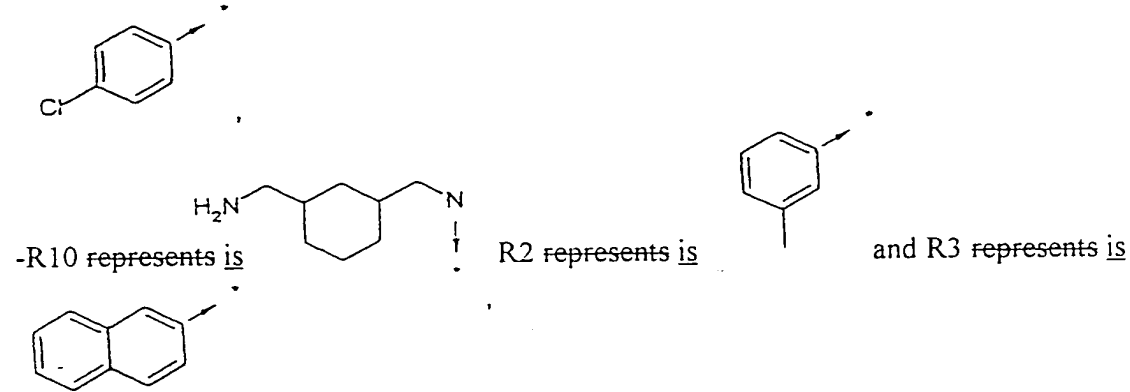
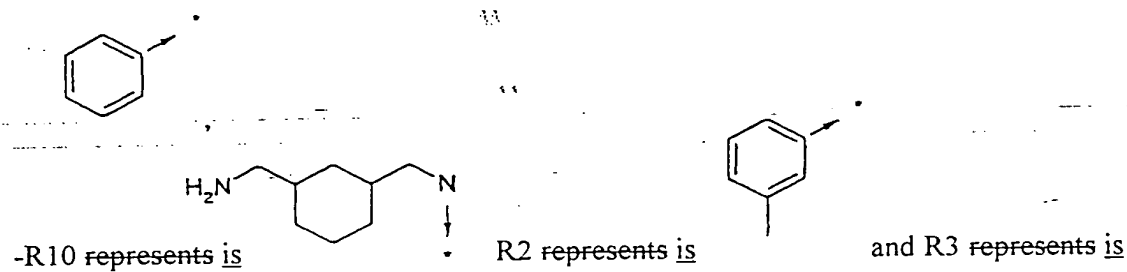
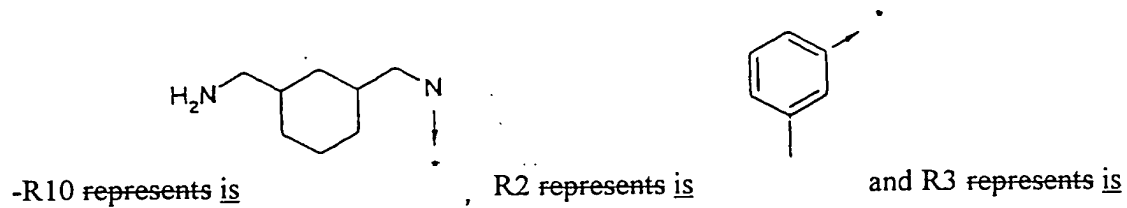
and R3 represents is

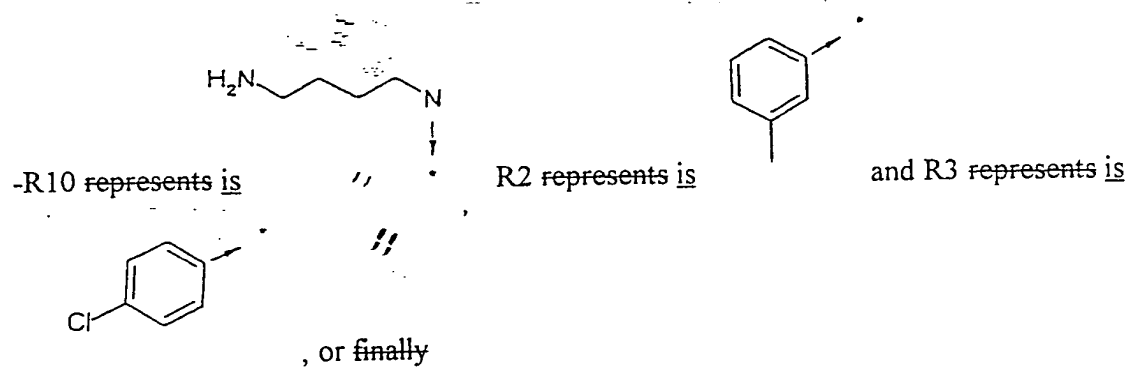
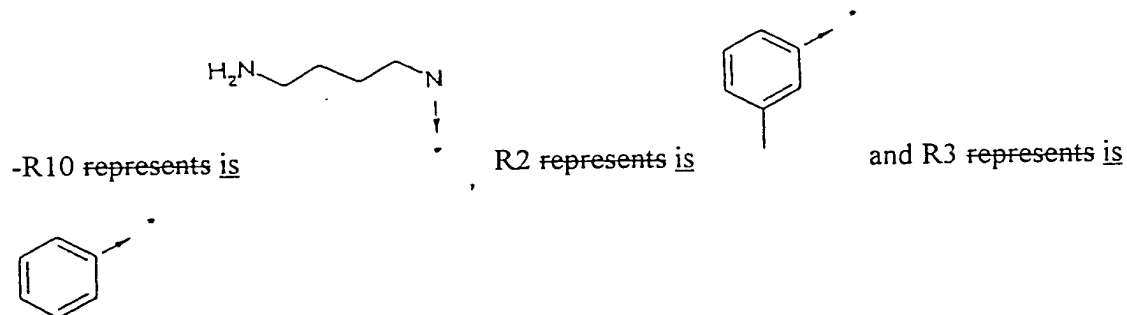
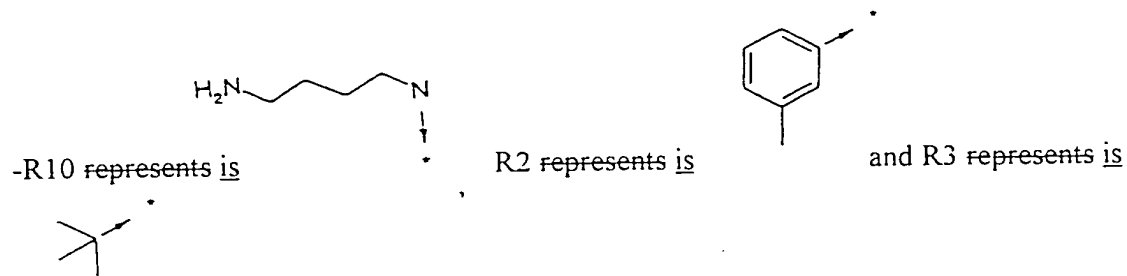
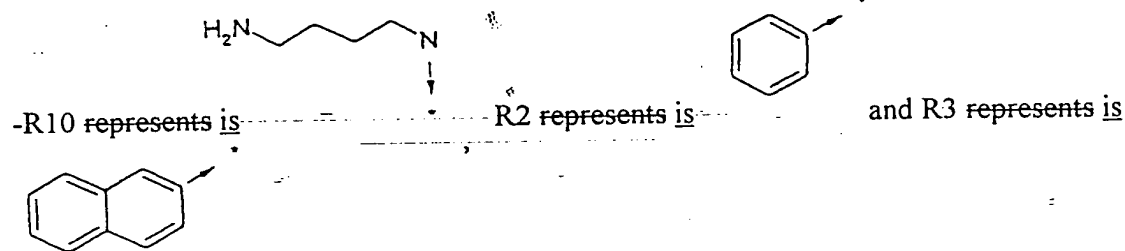
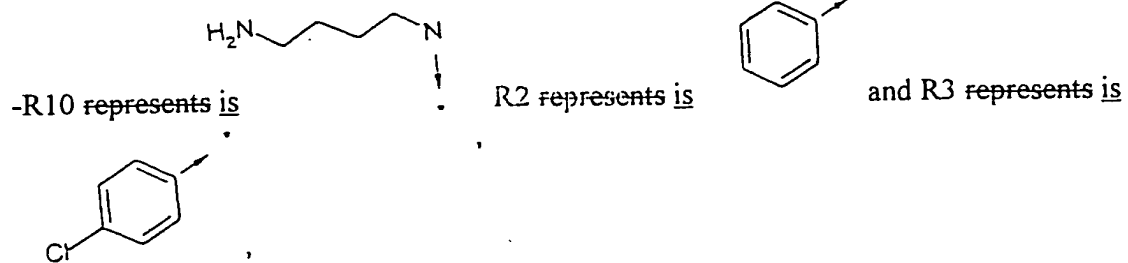


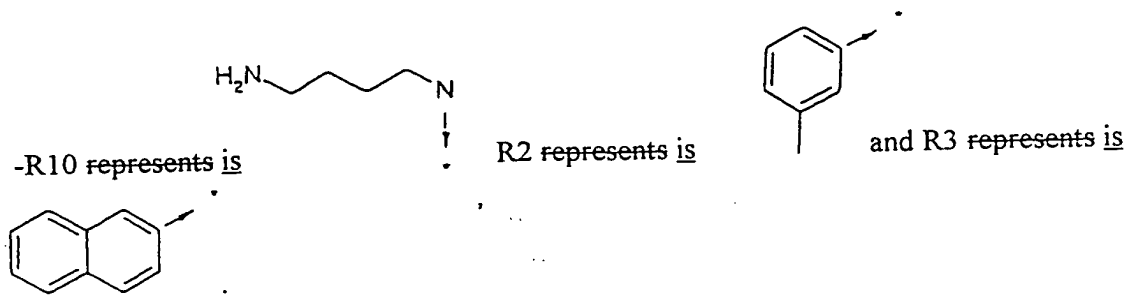
E) • to the formula



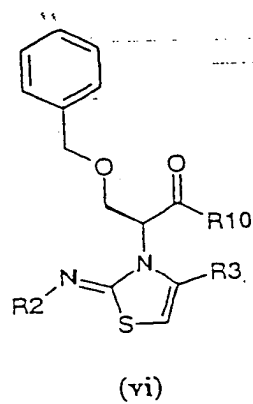
in which wherein:



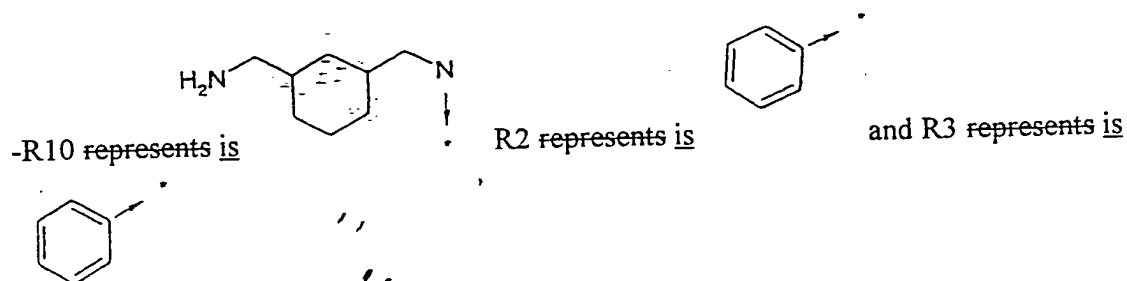
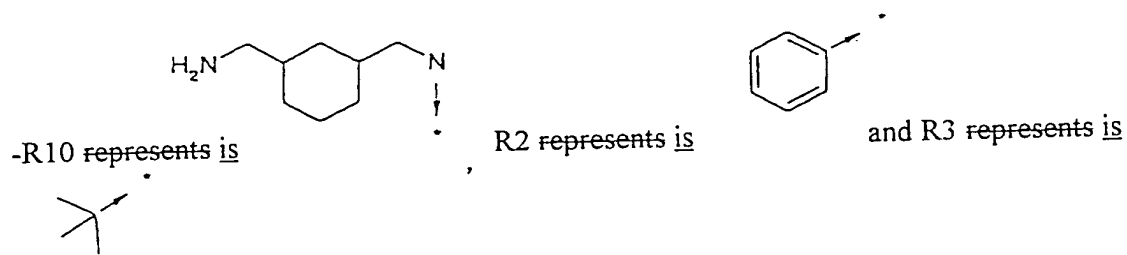


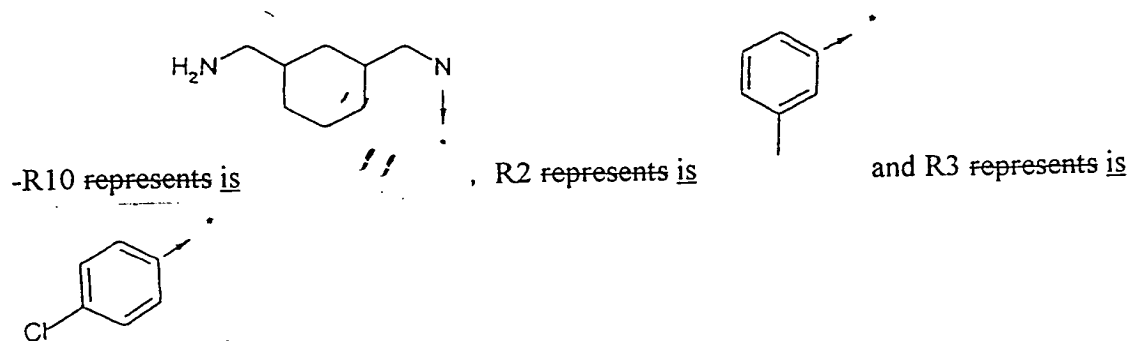
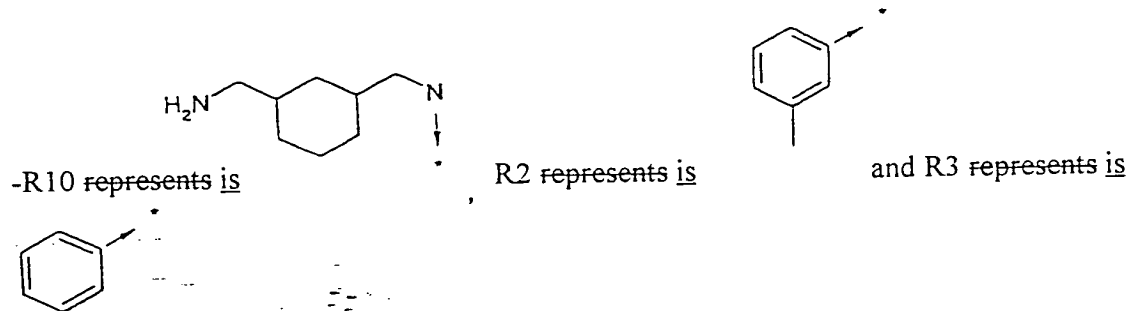
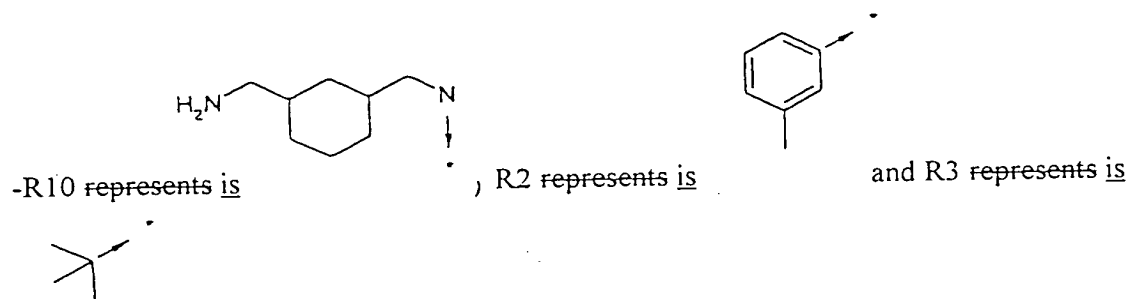
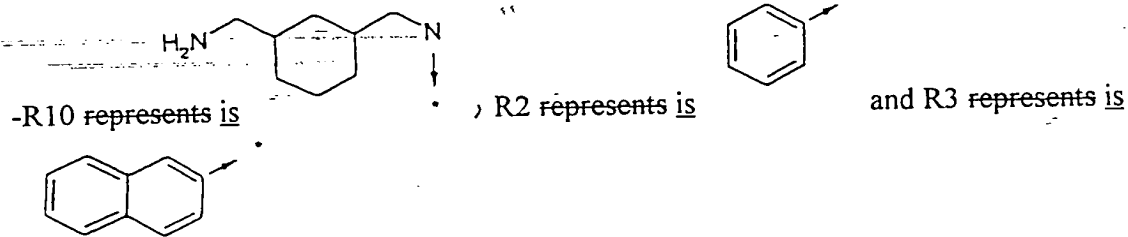
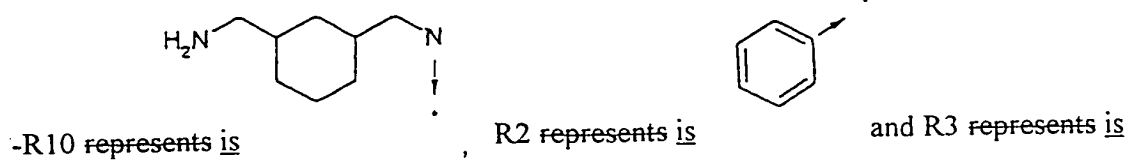


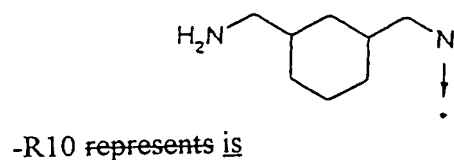
F) • to the formula



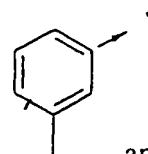
in which wherein



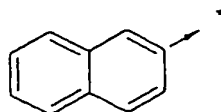




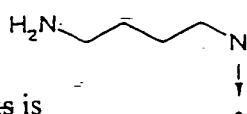
R2 represents is



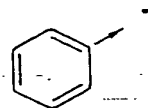
and R3 represents is



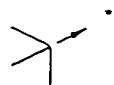
-R10 represents is



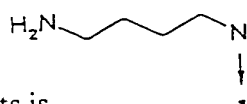
R2 represents is



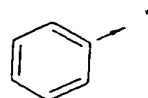
and R3 represents is



-R10 represents is

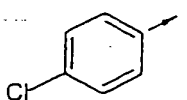


R2 represents is

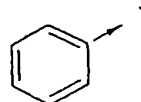


and R3 represents is

-R10 represents is

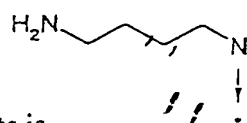


R2 represents is

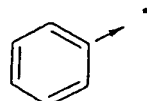


and R3 represents is

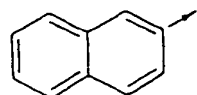
-R10 represents is



R2 represents is



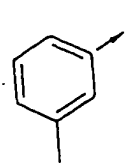
and R3 represents is



-R10 represents is

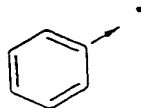


R2 represents is

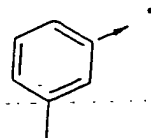


and R3 represents is

-R10 represents is

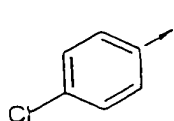


R2 represents is

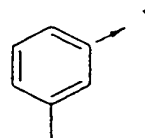


and R3 represents is

-R10 represents is



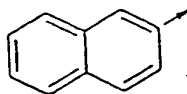
R2 represents is



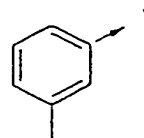
and R3 represents is

, or finally

-R10 represents is

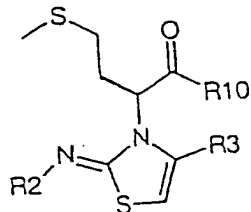


R2 represents is



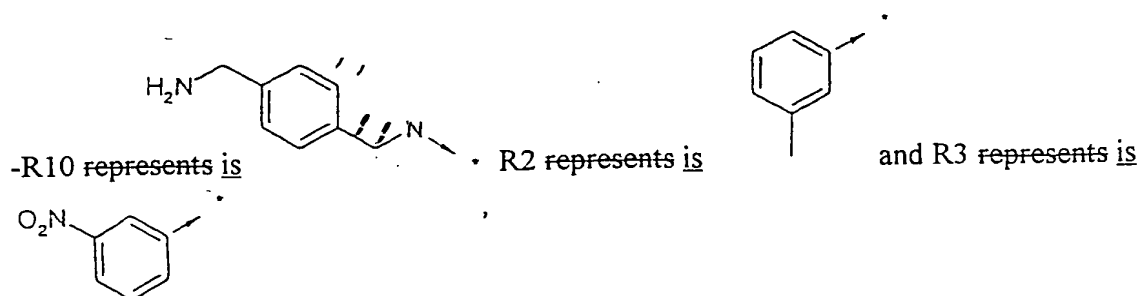
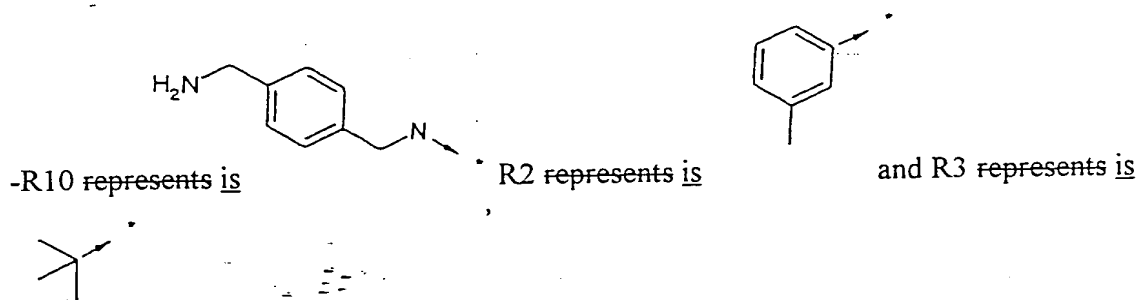
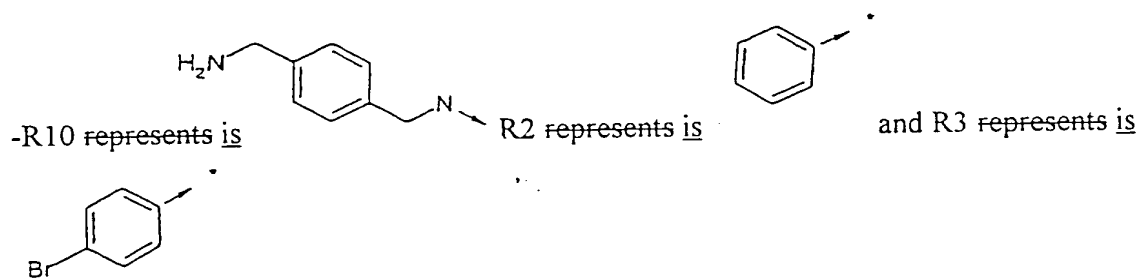
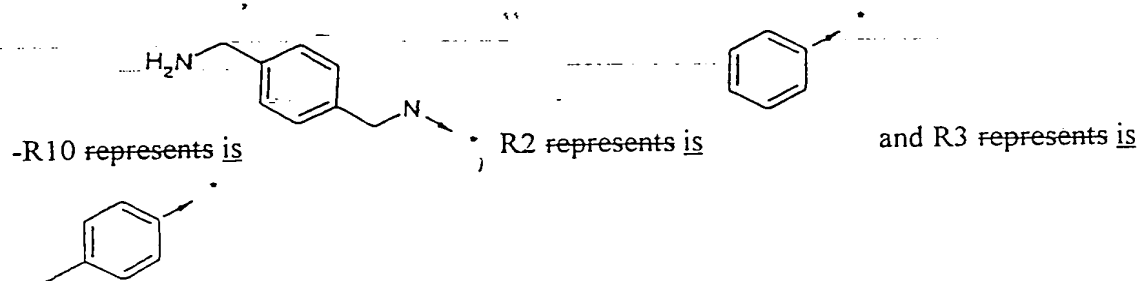
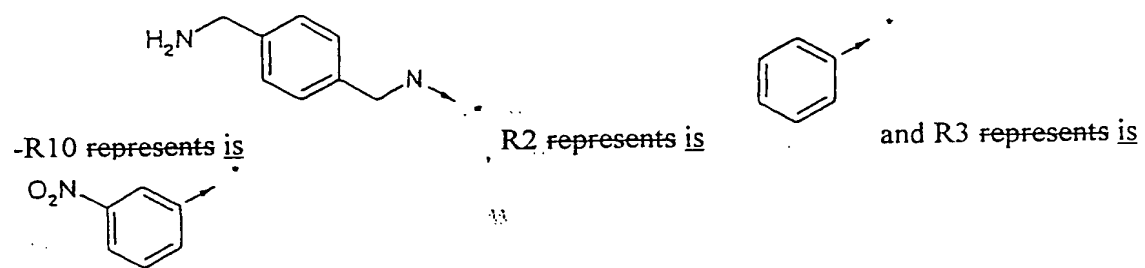
and R3 represents is

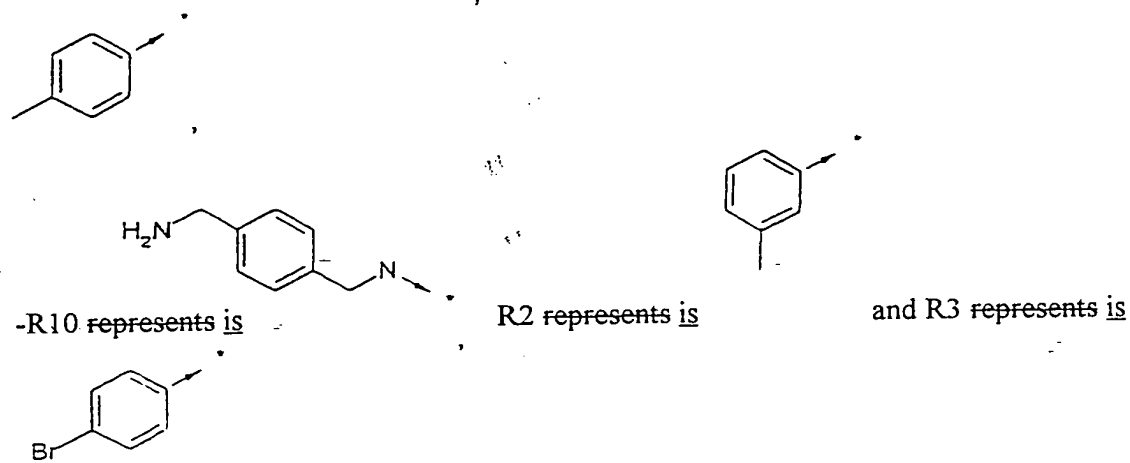
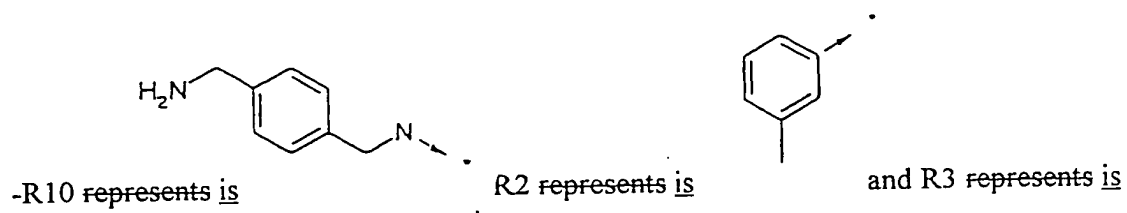
G) to the formula



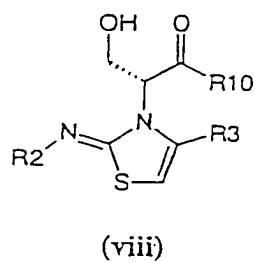
(vii)

~~in which wherein:~~

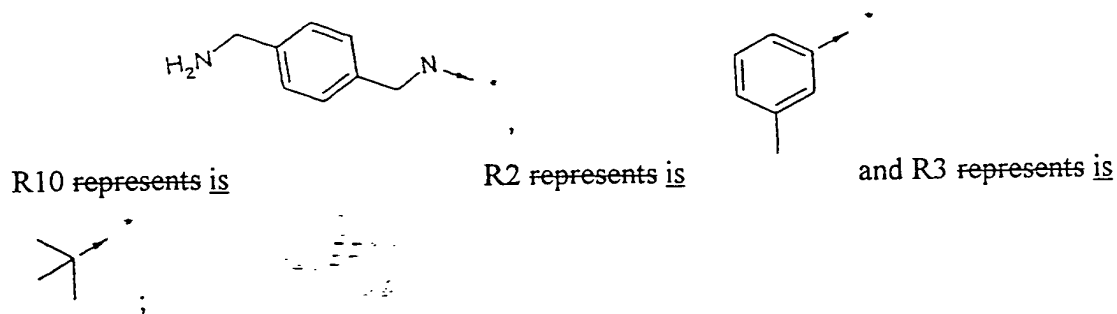




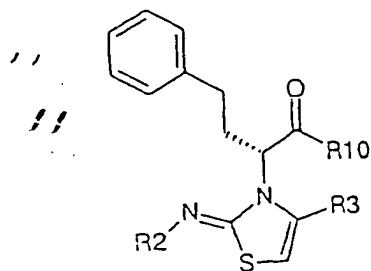
H) • to the formula



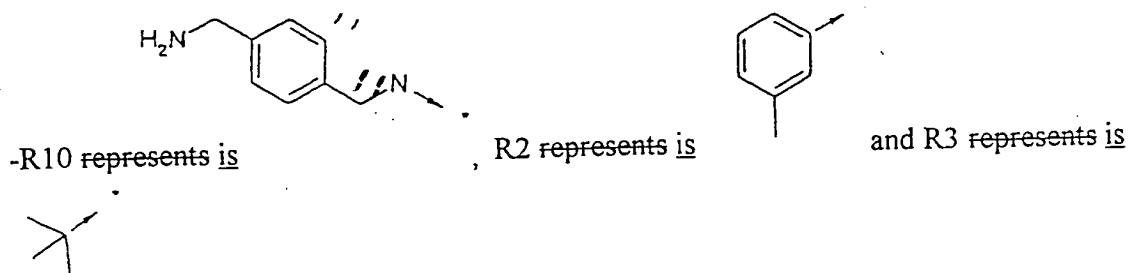
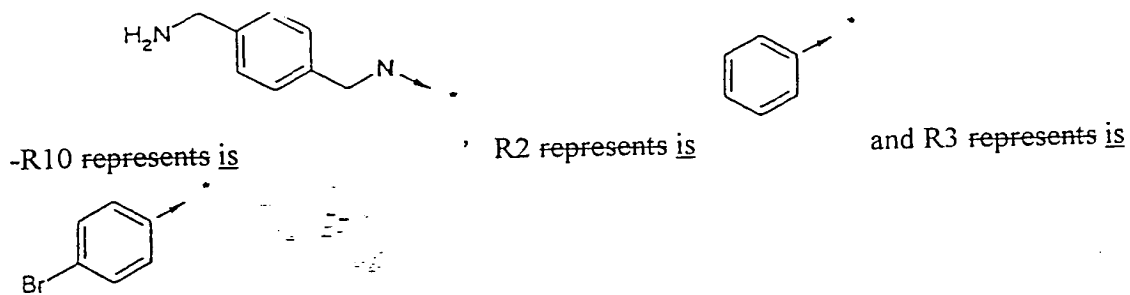
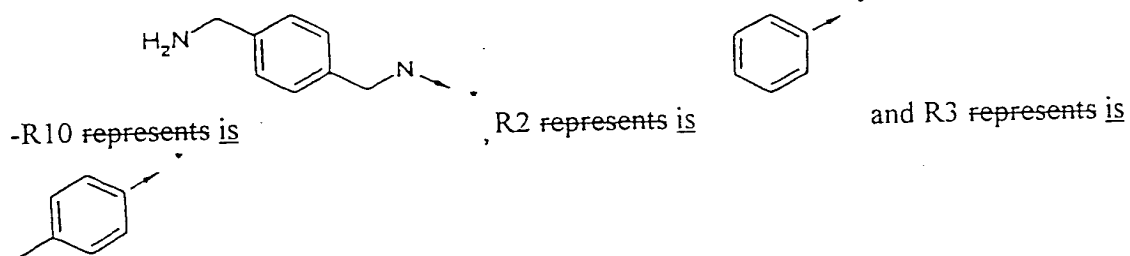
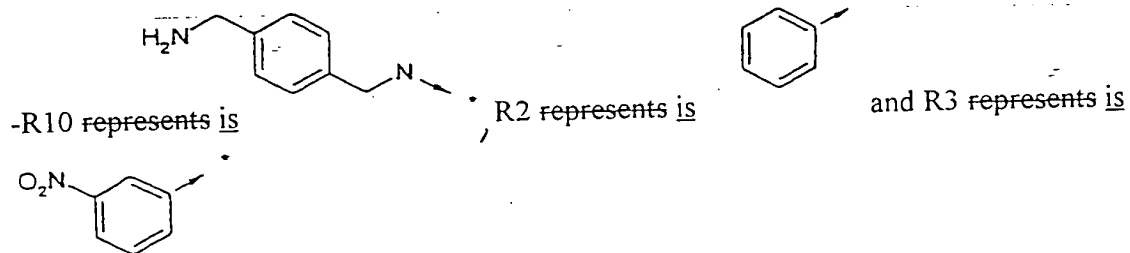
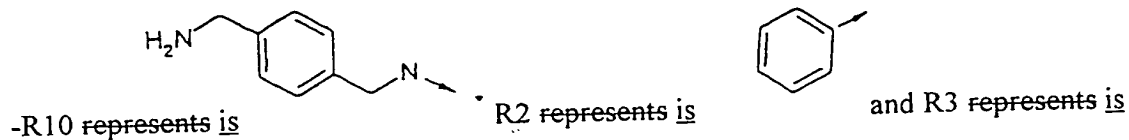
in which wherein

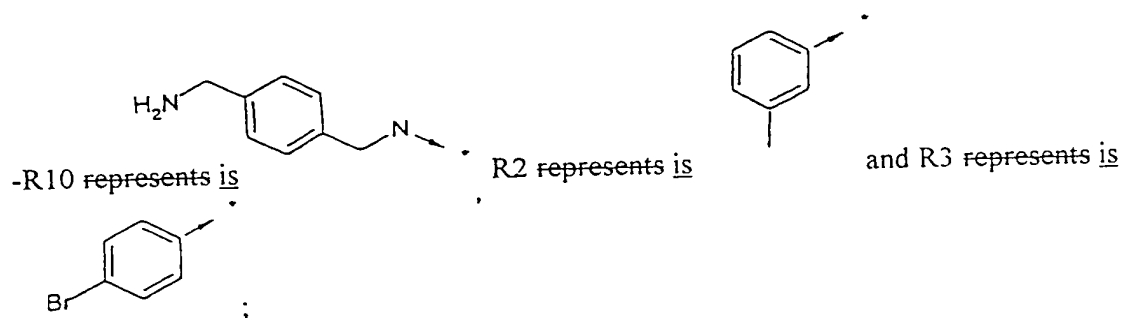
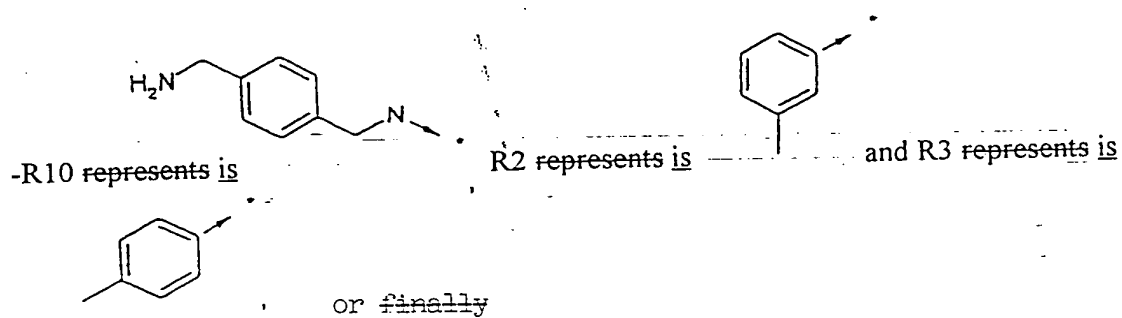
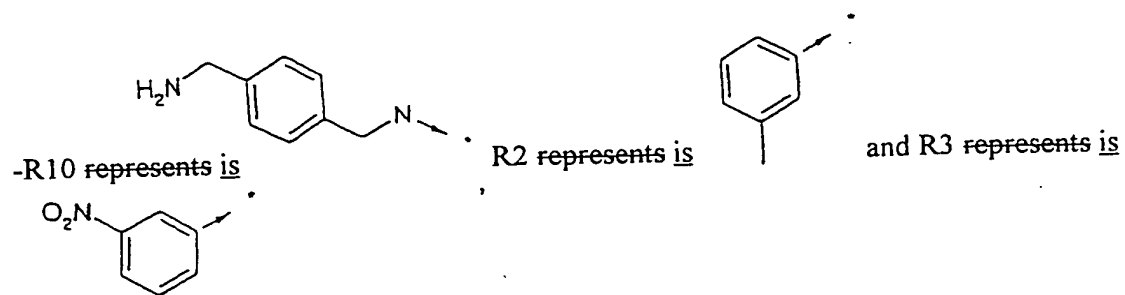


I) • to the formula

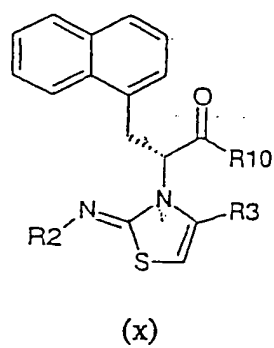


in which wherein:

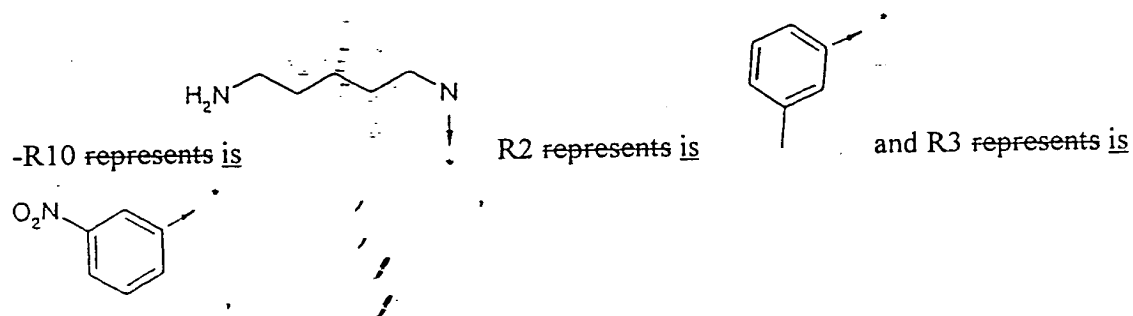
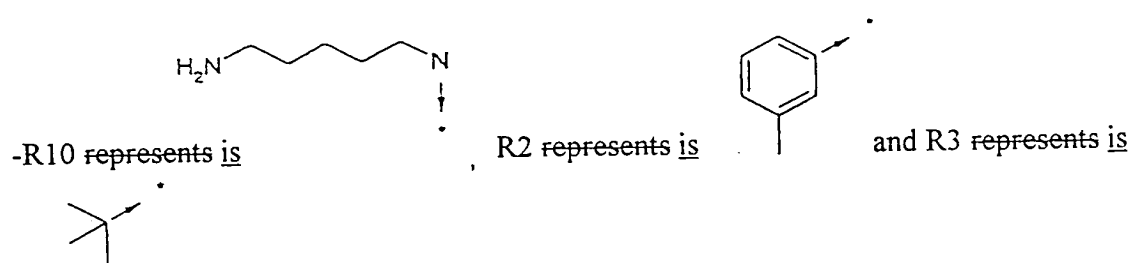
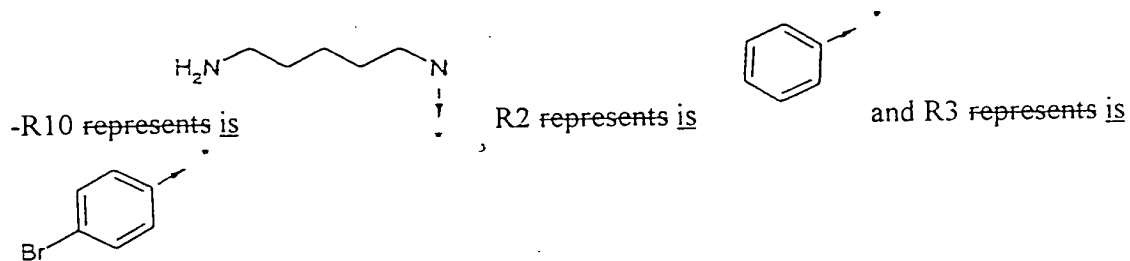
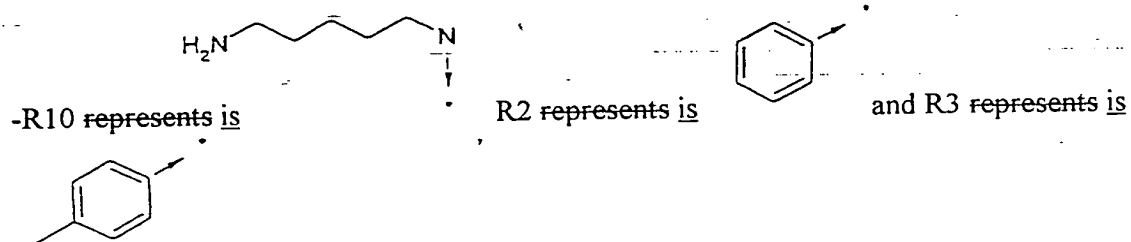
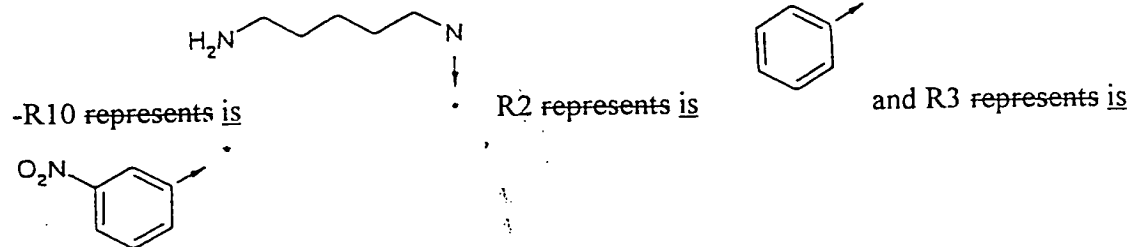


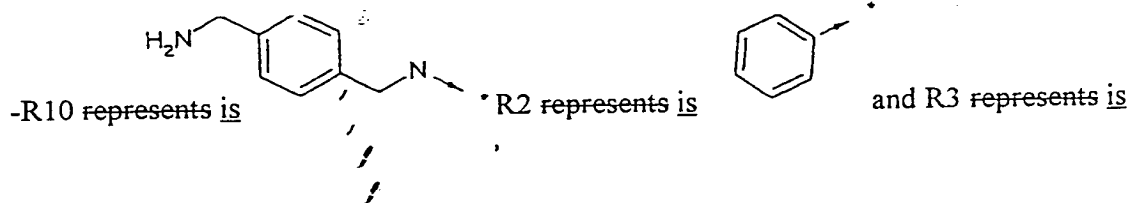
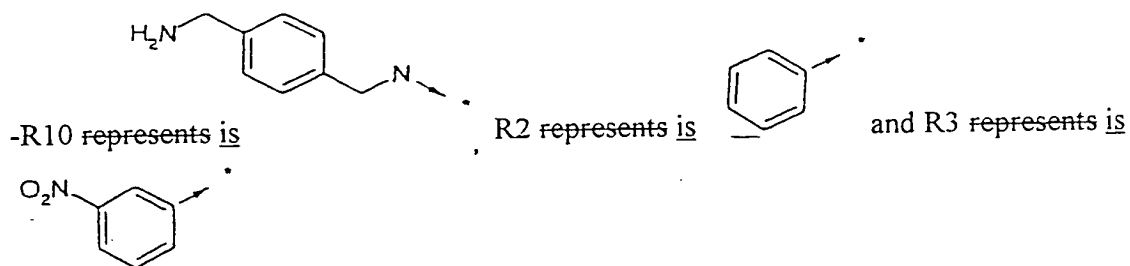
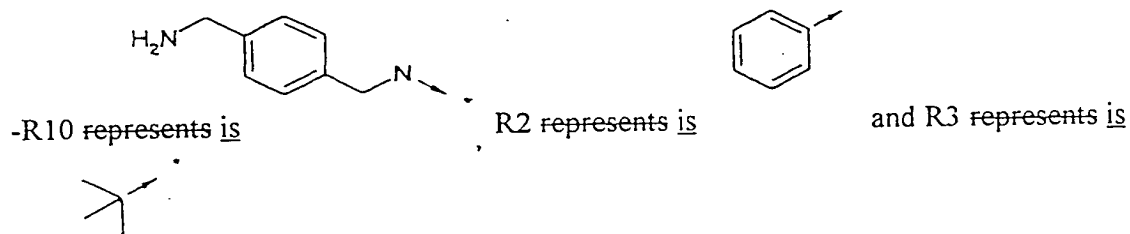
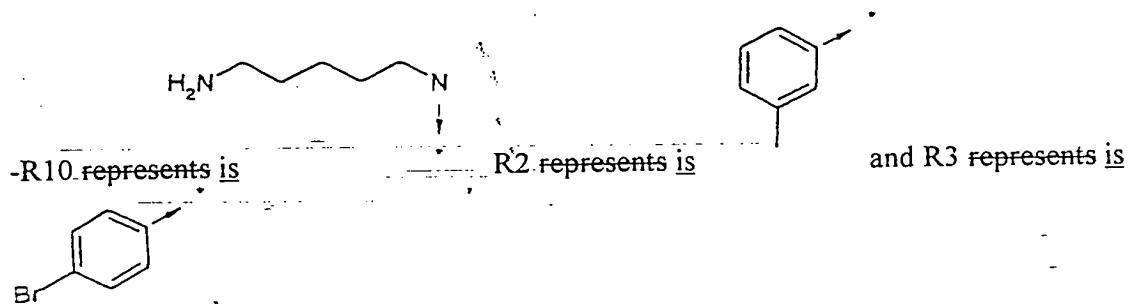
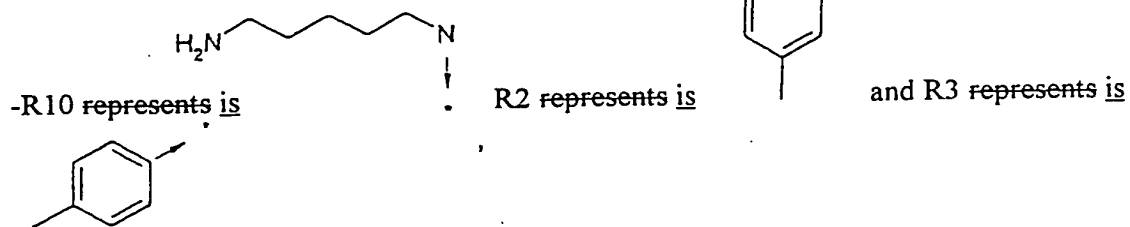


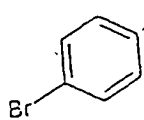
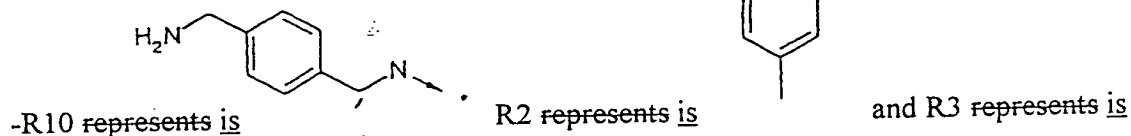
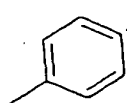
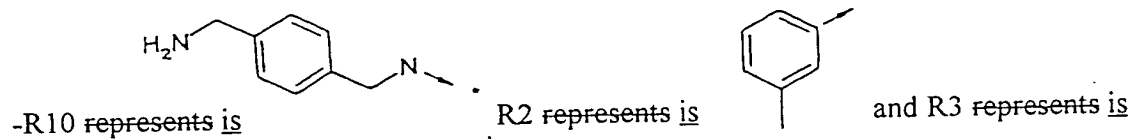
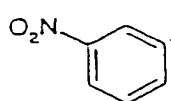
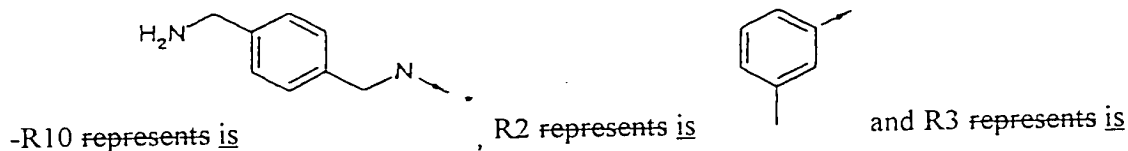
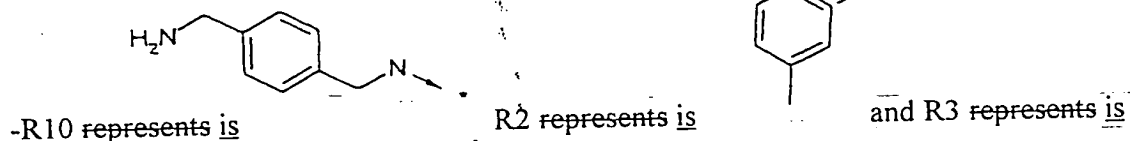
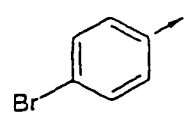
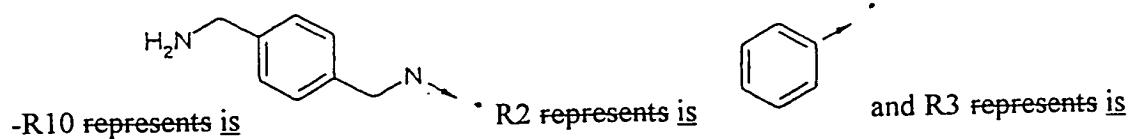
J) • to the formula



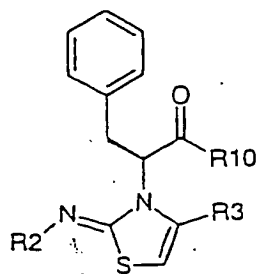
in which wherein:





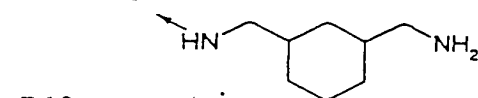


K) to the formula

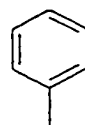


(xi)

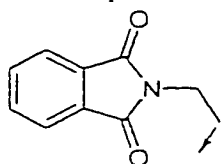
in which wherein:



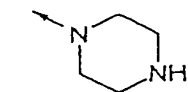
R2 represents is



and R3 represents is



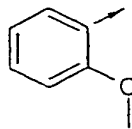
-R10 represents is



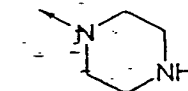
R2 represents is



and R3 represents is



-R10 represents is



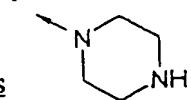
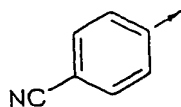
R2 represents is



and R3 represents is



-R10 represents is

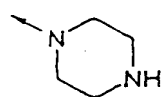
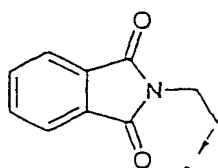


R2 represents is



and R3 represents is

-R10 represents is

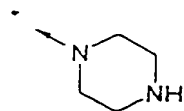
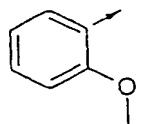


R2 represents is

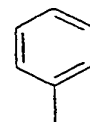


and R3 represents is

-R10 represents is

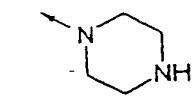
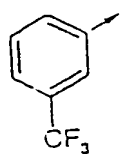


R2 represents is

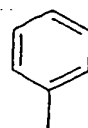


and R3 represents is

-R10 represents is

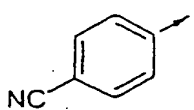


R2 represents is



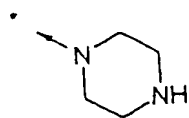
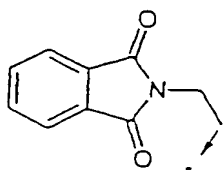
and R3 represents is

-R10 represents is

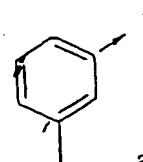


, or finally

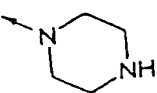
-R10 represents is



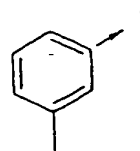
R2 represents is



and R3 represents is

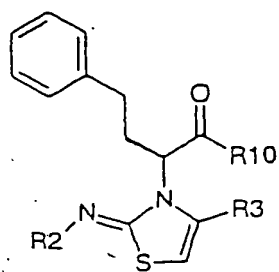


, R2 represents is



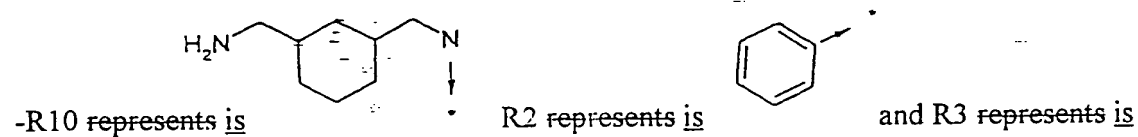
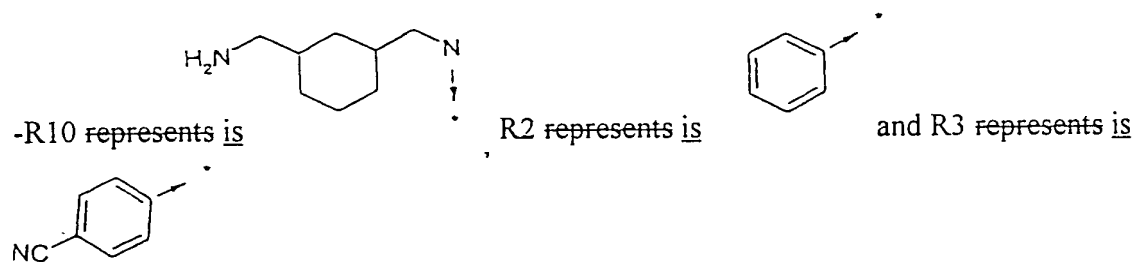
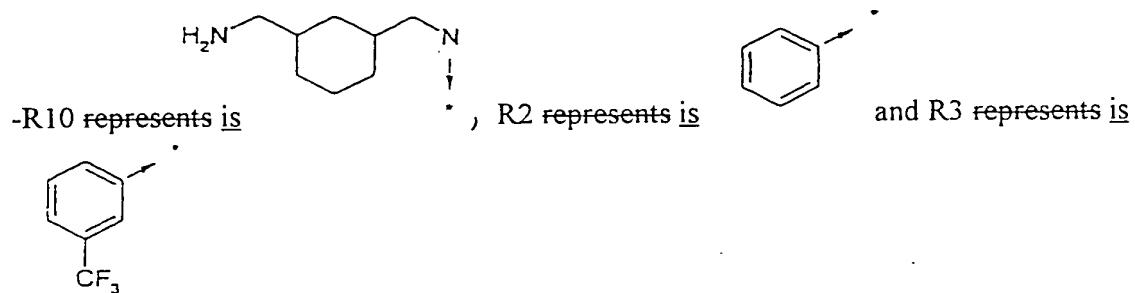
and R3 represents is

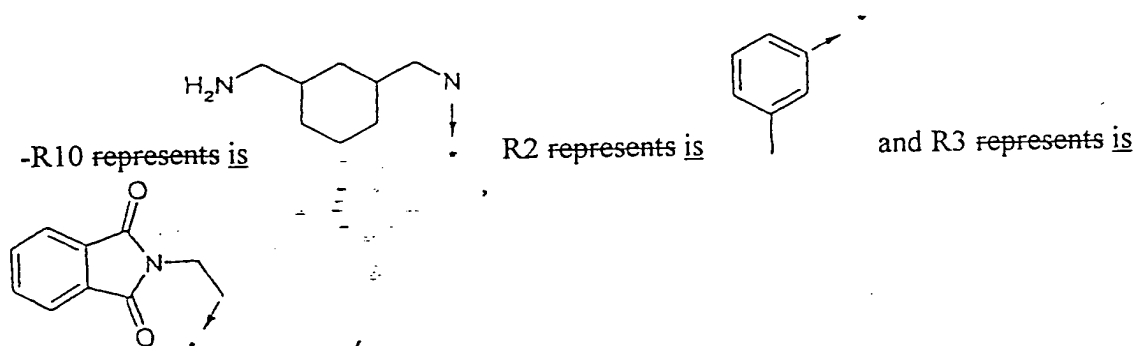
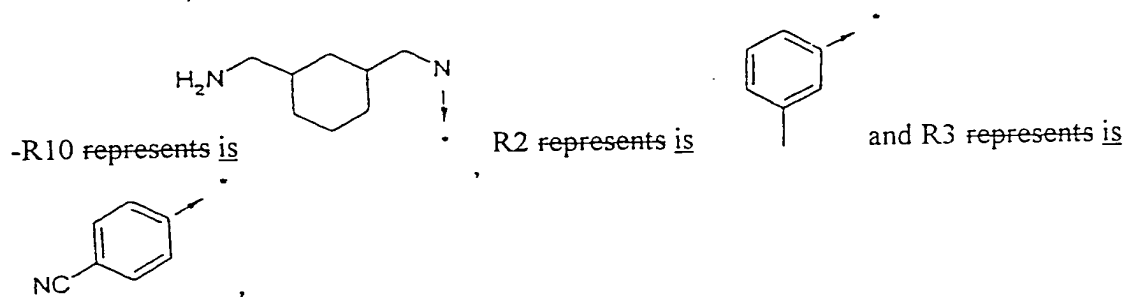
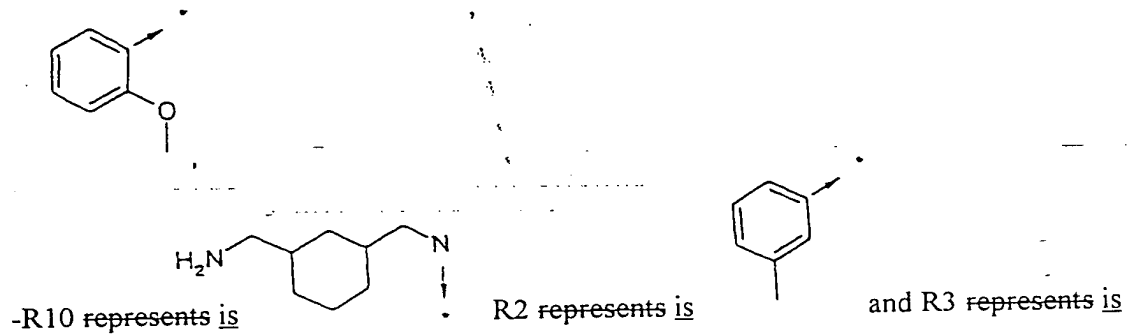
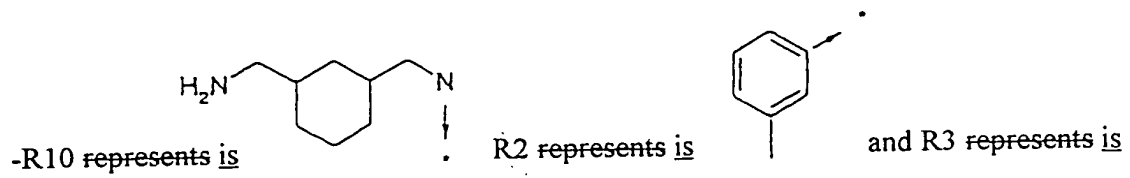
L) • to the formula



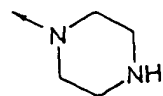
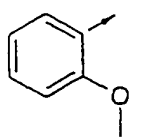
(xii)

in which wherein





-R10 represents is

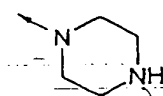
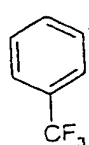


R2 represents is



and R3 represents is

-R10 represents is

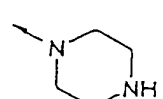
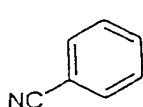


R2 represents is



and R3 represents is

-R10 represents is

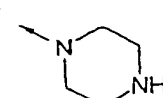
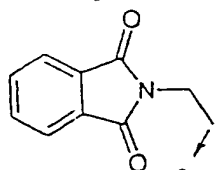


R2 represents is



and R3 represents is

-R10 represents is

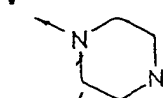
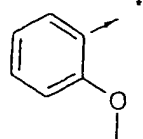


R2 represents is



and R3 represents is

-R10 represents is

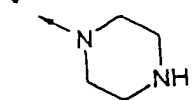
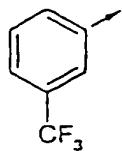


R2 represents is

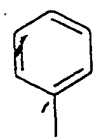


and R3 represents is

-R10 represents is

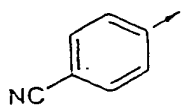


R2 represents is

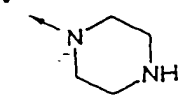


and R3 represents is

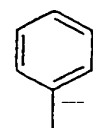
-R10 represents is



, or finally

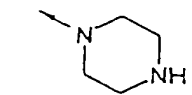
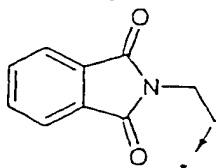


R2 represents is

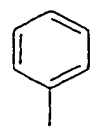


and R3 represents is

-R10 represents is

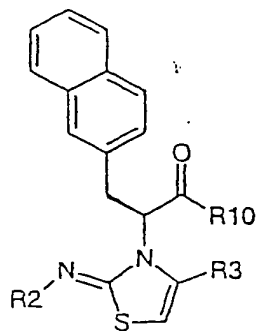


R2 represents is



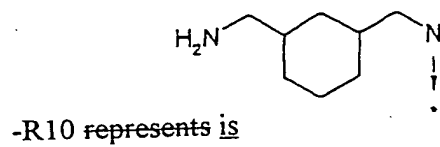
and R3 represents is

M) • to the formula

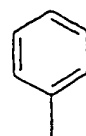


(xiii)

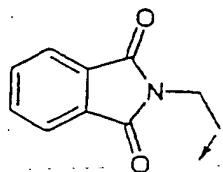
in which wherein:



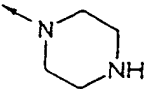
R2 represents is



and R3 represents is



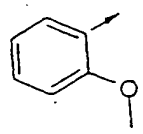
-R10 represents is



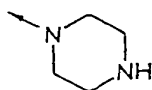
R2 represents is



and R3 represents is



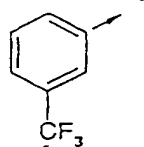
-R10 represents is



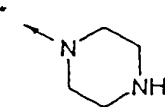
R2 represents is



and R3 represents is



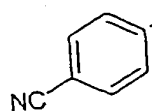
-R10 represents is

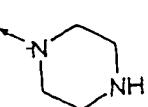
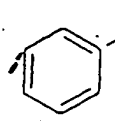


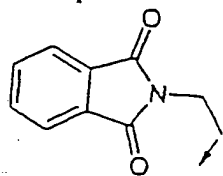
R2 represents is

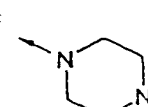
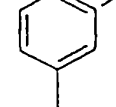


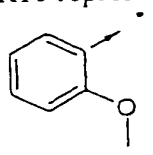
and R3 represents is

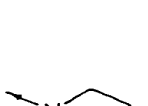
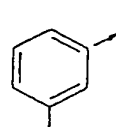


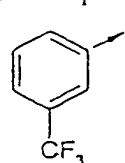
-R10 represents is  R2 represents is  and R3 represents is


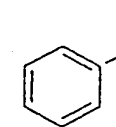


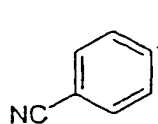
-R10 represents is  R2 represents is  and R3 represents is



-R10 represents is  R2 represents is  and R3 represents is

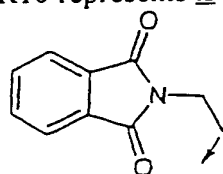


-R10 represents is  R2 represents is  and R3 represents is

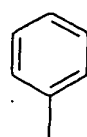


, or finally

-R10 represents is

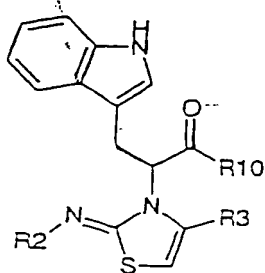


R2 represents is



and R3 represents is

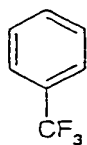
N) to the formula



(xiv)

in which wherein:

-R10 represents is

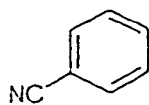


R2 represents is



and R3 represents is

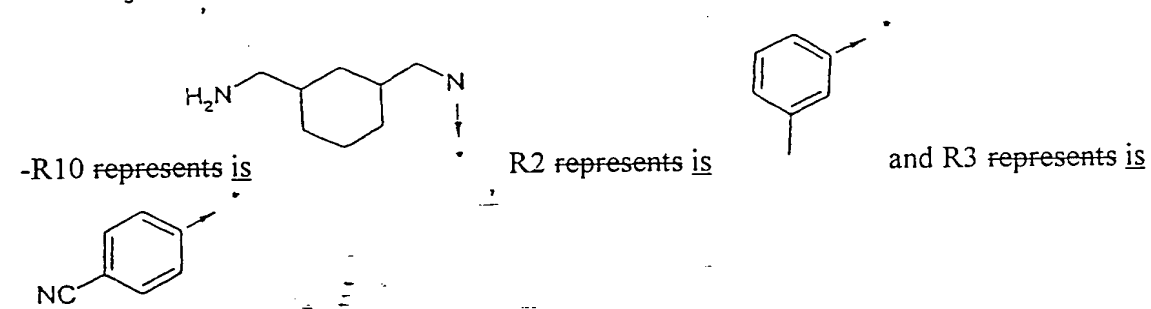
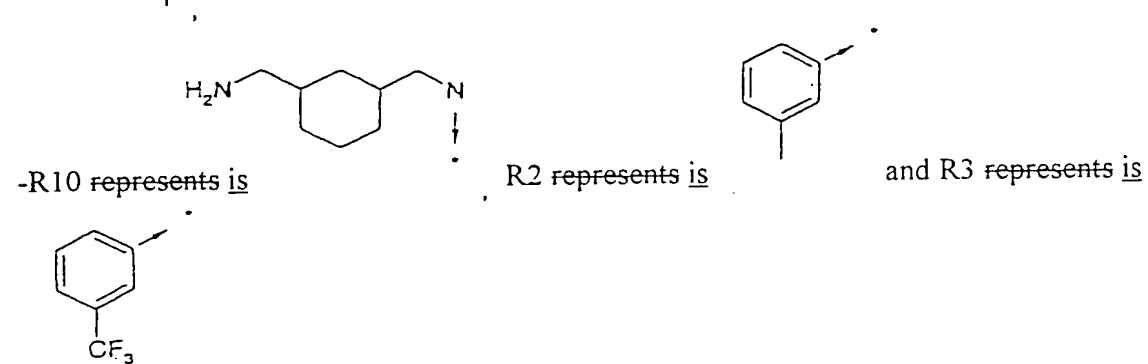
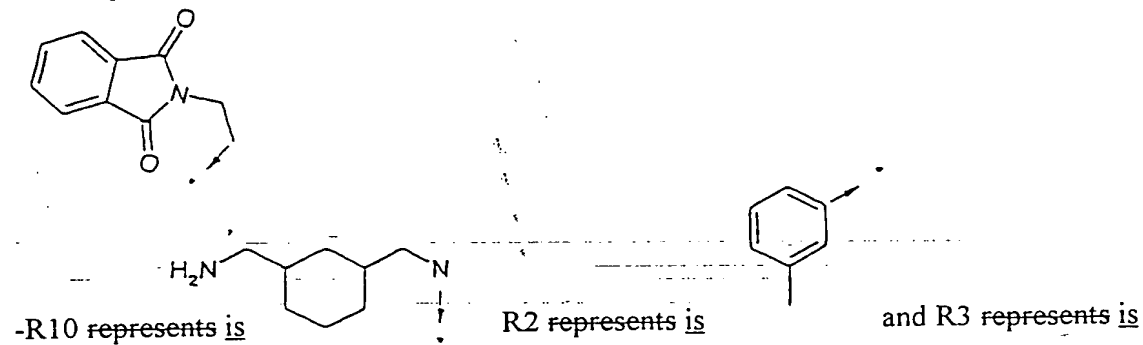
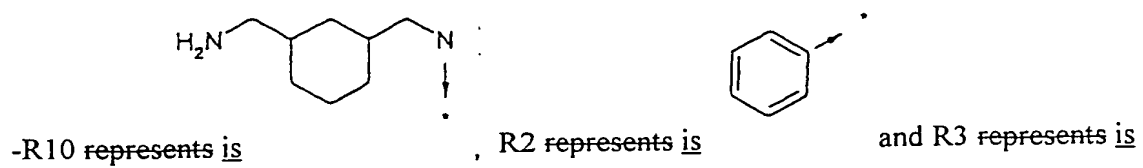
-R10 represents is



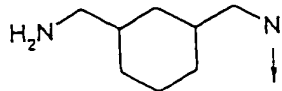
R2 represents is



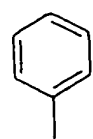
and R3 represents is



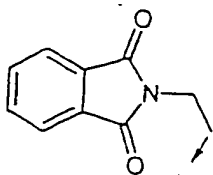
-R10 represents is



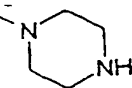
R2 represents is



and R3 represents is



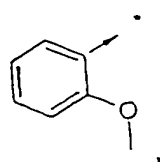
-R10 represents is



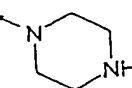
R2 represents is



and R3 represents is



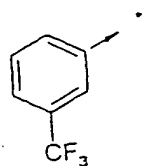
-R10 represents is



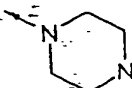
R2 represents is



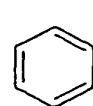
and R3 represents is



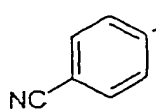
-R10 represents is



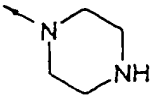
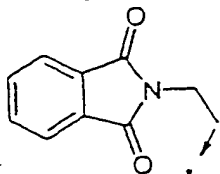
R2 represents is



and R3 represents is



-R10 represents is

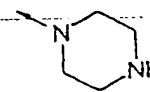
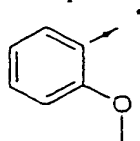


R2 represents is

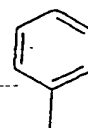


and R3 represents is

-R10 represents is

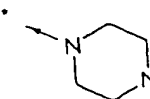
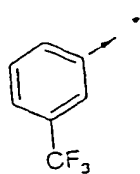


R2 represents is

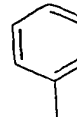


and R3 represents is

-R10 represents is

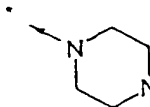


R2 represents is

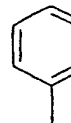


and R3 represents is

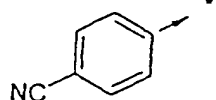
-R10 represents is



R2 represents is

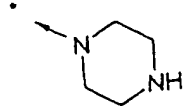
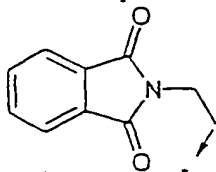


and R3 represents is

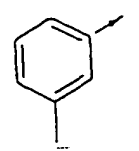


, or finally

-R10 represents is

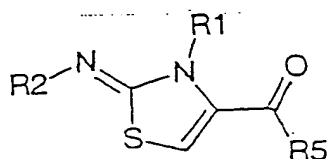


R2 represents is



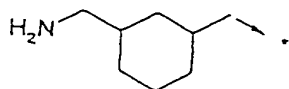
and R3 represents is

Q) or finally to the formula



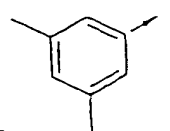
(xv)

in which wherein:

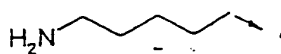
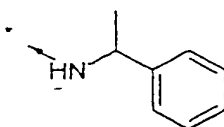


-R1 represents is

, R2 represents is

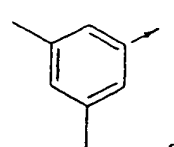


and R5 represents is

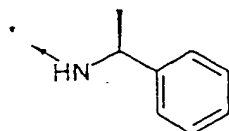


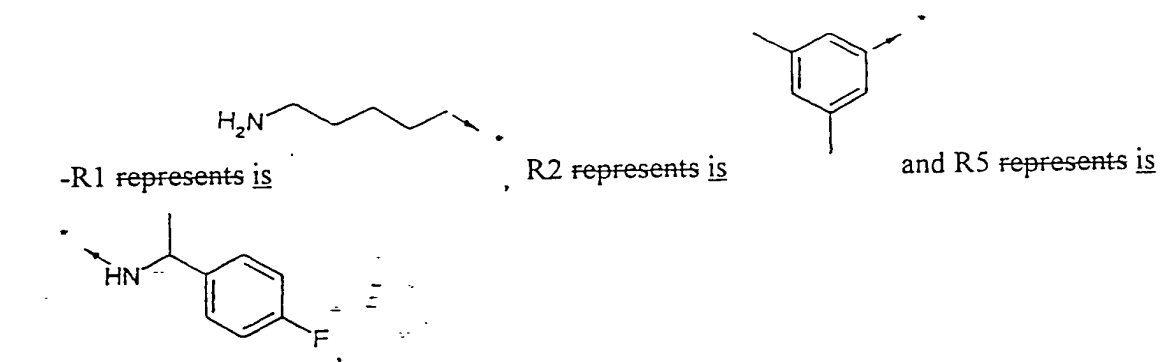
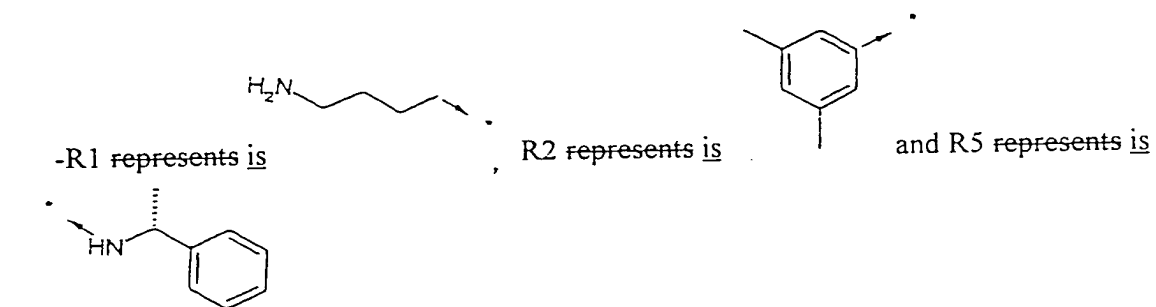
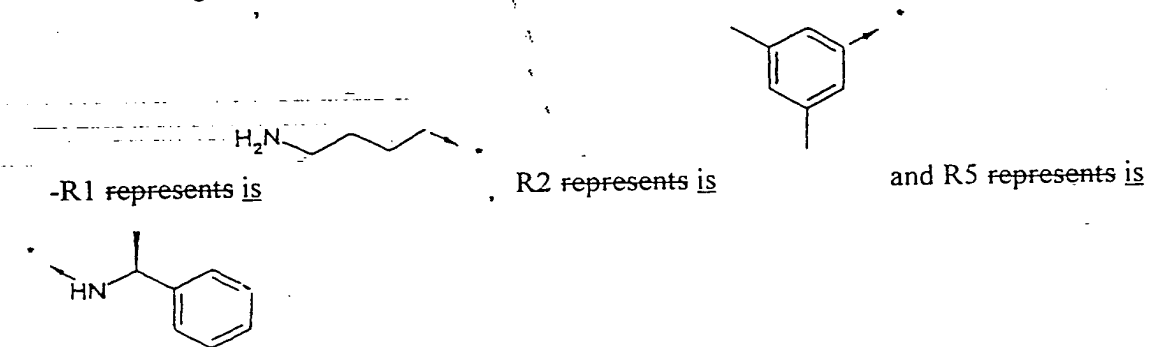
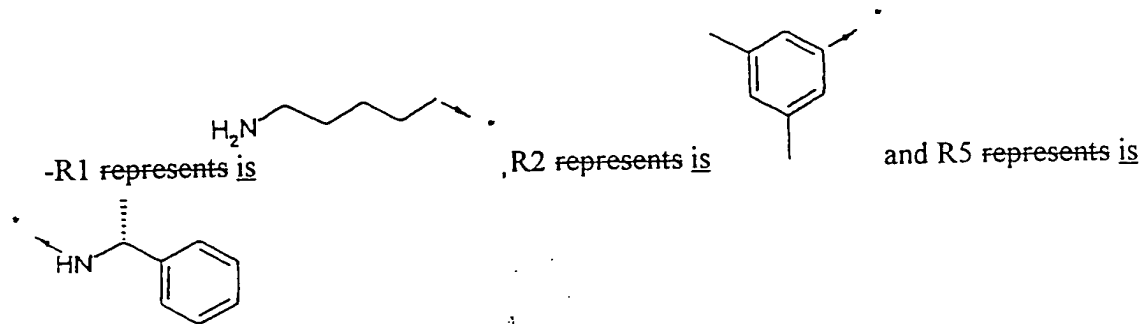
-R1 represents is

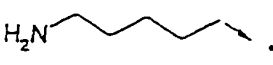

, R2 represents is

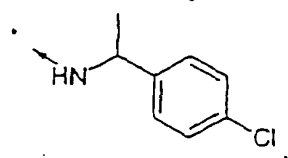


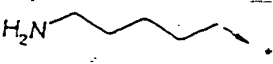
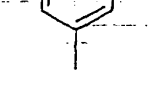
and R5 represents is

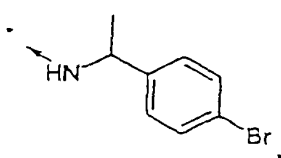


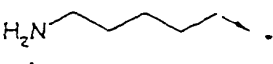
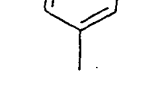


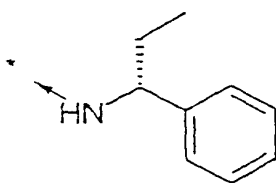
-R1 represents is , R2 represents is  and R5 represents is



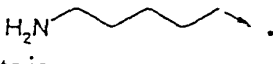
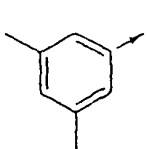
-R1 represents is , R2 represents is  and R5 represents is

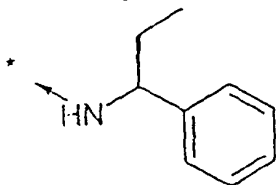


-R1 represents is , R2 represents is  and R5 represents is



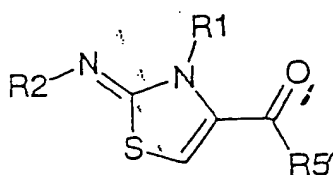
, or finally

-R1 represents is , R2 represents is  and R5 represents is



or a salt of one of these compounds or its pharmaceutically acceptable salt.

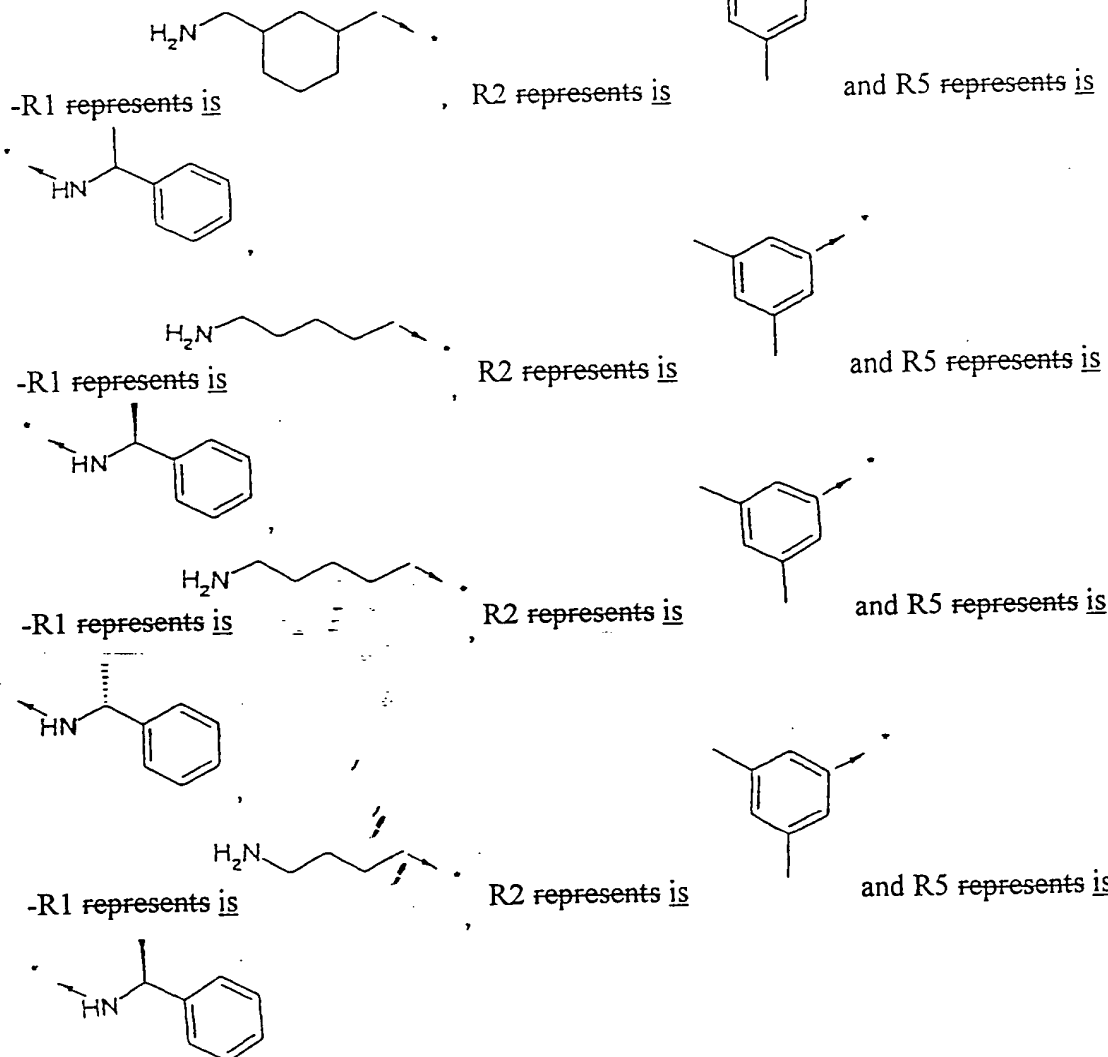
Claim 2 (currently amended) ~~Compound according to~~ A compound of claim 1,
~~characterized in that it corresponds to~~ of the formula

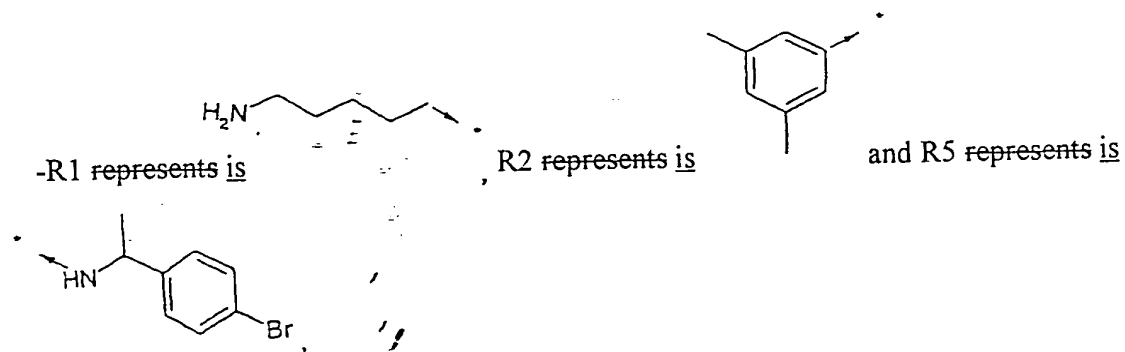
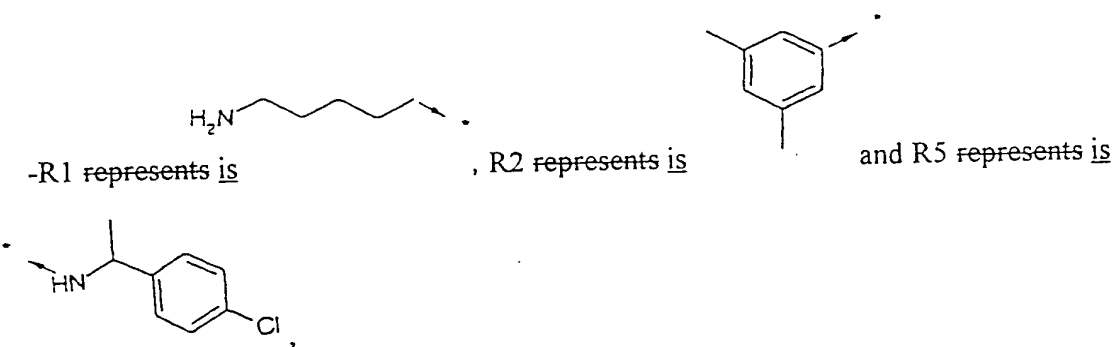
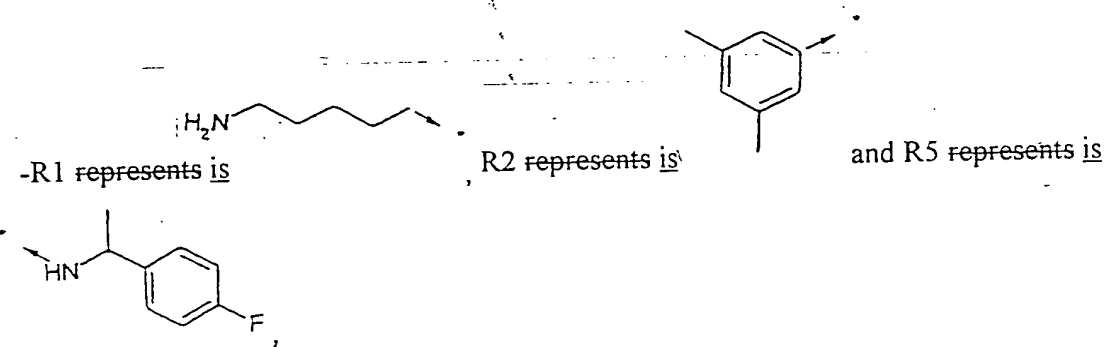
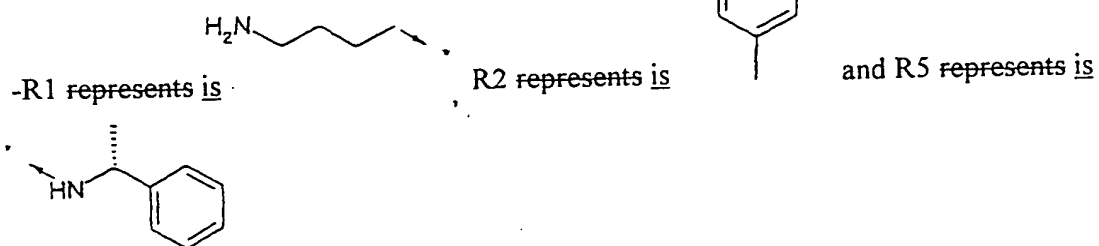


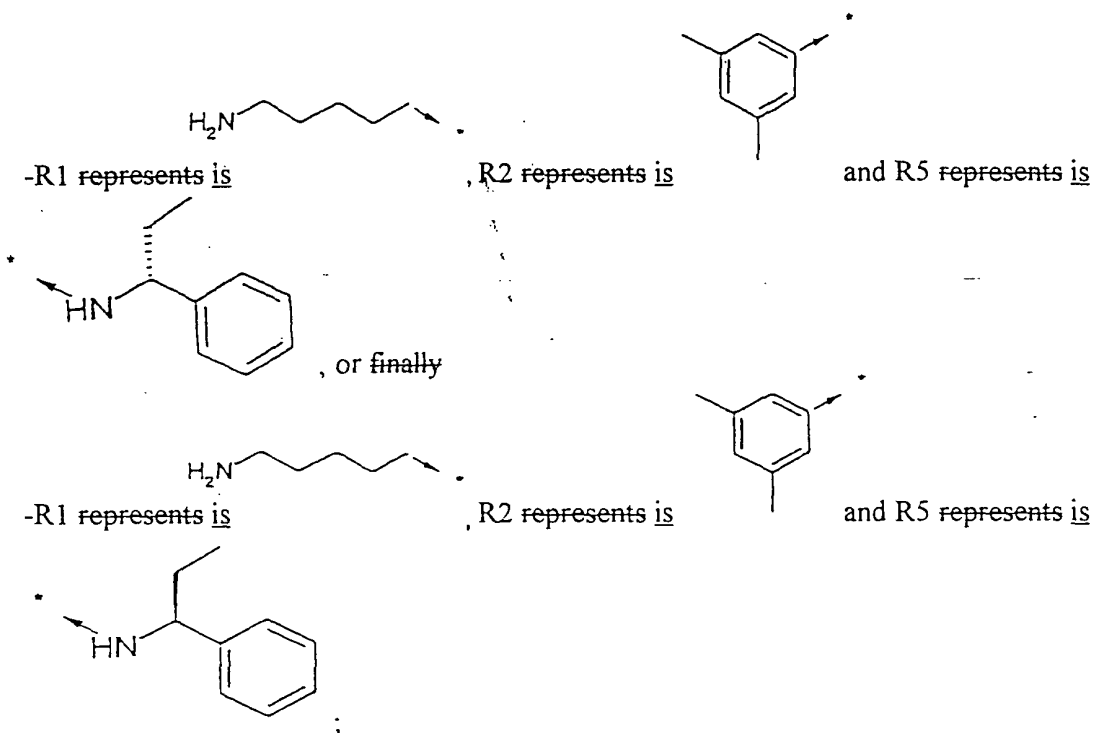
(xv)

P) to the formula

in which wherein







or a salt of one of these compounds its pharmaceutically acceptable salt.

Claims 3-7 (cancelled).

Claim 8 (new) A composition for an affinity for somatostatin receptors comprising an amount of a compound of claim 1 sufficient for said affinity and a pharmaceutical carrier.

Claim 9 (new) A method of treating disorders in warm-blooded animals caused by somatostatin receptors comprising administering to warm-blooded animals in need thereof an amount of a compound of claim 1 sufficient to treat said disorders.

Claim 10 (new) ~~Use according to claim 5, characterized in that the pathological states or the diseases to be treated are chosen from the group comprising the following pathological states or diseases~~ The method of claim 9 wherein the disorder is selected from the group consisting of: acromegalia, hypophyseal adenomas, Cushing's disease, gonadotrophinomas and prolactinomas, catabolic side-effects of glucocorticoids, insulin dependent diabetes, diabetic retinopathy, diabetic nephropathy, syndrome X, dawn phenomenon, angiopathy, angioplasty, hyperthyroidism, gigantism, endocrinic gastroenteropancreatic tumors including carcinoid syndrome, VIPoma, insulinoma, nesidioblastoma, hyperinsulinemia, glucagonoma, gastrinoma and Zollinger-Ellison's syndrome, GRFoma as well as acute bleeding of the esophageal varices, ulcers, gastroesophageal reflux, gastroduodenal reflux, pancreatitis, enterocutaneous and pancreatic fistulae but also diarrhea, refractory diarrheas of acquired immunodeficiency syndrome, chronic secretory diarrhea, diarrhea associated with irritable bowel syndrome, diarrheas induced by chemotherapy, disorders linked with gastrin releasing peptide; secondary pathologies with intestinal grafts, portal hypertension as well as hemorrhages of the varices in patients with cirrhosis, gastro-intestinal hemorrhage, hemorrhage of the gastroduodenal ulcer, bleeding of grafted vessels, Crohn's disease, systemic scleroses, dumping syndrome, small intestine syndrome, hypotension, scleroderma and medullar thyroid carcinoma, illnesses linked with cell hyperproliferation such as cancers and more particularly breast cancer, prostate cancer, thyroid cancer as well as pancreatic cancer and colorectal cancer, fibroses and more particularly fibrosis of the kidney, fibrosis of the liver, fibrosis of the lung, fibrosis of the skin, also fibrosis of the central nervous system as well as that of the nose and fibrosis induced by chemotherapy, and in other therapeutic

fields, cephalas inducing cephalea associated with hypophyseal tumors, pain, inflammatory disorders such as arthritis, panic attacks, chemotherapy, cicatrisation of wounds, renal insufficiency resulting from delayed development, hyperlipidemia, obesity and delayed development linked with obesity, delayed uterine development, dysplasia of the skeleton, Noonan's syndrome, sleep apnea syndrome, Graves' disease, polycystic disease of the ovaries, pancreatic pseudocysts and ascites, leukemia, meningioma, cancerous cachexia, inhibition of H pylori, psoriasis, chronic rejection of allografts Alzheimer's disease and osteoporosis.

Claim 11 (new) The method of claim 9 wherein the disorder is selected from the group consisting of: acromegalia, hypophyseal adenomas or endocrinic gastroenteropancreatic tumors including carcinoid syndrome, and gastrointestinal bleeding.